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THE LABORATORY COMPANION

TO

FATS AND OILS INDUSTRIES

THE

LABORATORY COMPANION

TO

FATS AND OILS

INDUSTRIES

BY

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CONSULTING AND ANALYTICAL CHEWISE, AND CHEMICAL ENGINEER: EXAMINER IN 'SOAP MANUFACTURE,' AND IN 'FATS AND OILS, INCLUDING CANDLE MANUFACTURE,' TO THE CITY AND OLILIES OF LONDON INSTITUTE

London

MACMILLAN AND CO., LIMITED

NEW YORK: THE MACMILLAN COMPANY

1901

PREFACE

For several years past I have been contemplating the idea of collecting together in readily accessible tables all numerical values required in the examination of fats and oils. This book presents these in a handy form, which has stood the test of practical experience during the somewhat lengthy time this work has been in preparation.

The book consists almost exclusively of tables; the description of methods has not been given, nor has it been considered advisable to add any explanations as to the contents of the tables. Such information is contained in my Chemical Analysis of Oils, Fats, and Waxes, and of the Commercial Products derived therefrom, second edition (Macmillan and Co., 1898), to the pages of which the reader must be referred.

In Part I. only I have considered it necessary to introduce a few pages of subject matter explanatory of the system of fats and oils, as this has been considerably strengthened since the appearance of my Chemical Analysis. I may add that this Part I. should not be looked upon as merely a tabulated epitome of that work. A number of tables have been specially calculated to give further information and assistance in the interpretation of analytical results.

Part II. will, I hope, be found the most useful portion of the work. Numerical values, so-called constants, and variables, have been carefully scrutinised, and only the most reliable ones have been given. In some cases I had to decide on the most probable values.

It is hardly necessary to add that the literature of the subject has been taken note of down to the latest possible date, and that numerous values, extracted from my laboratory note-books, are

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published here for the first time. Throughout this part the greatest attention has been paid to the requirements of the works chemist.

Part III. contains a few tables which are very frequently required, and are added to enhance the usefulness of this book as a laboratory manual. Some of these tables have been taken from Lunge and Böckmann's Chemisch-technische Untersuchungsmethoden.

J. LEWKOWITSCH.

LONDON, September 1901.

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$\begin{array}{ccc} \mathbf{PART} & \mathbf{I} \\ \mathbf{SYSTEM} & \mathbf{AND} & \mathbf{EXAMINATION} & \mathbf{OF} & \mathbf{FATS} \\ \mathbf{AND} & \mathbf{WAXES} \end{array}$

A. SYSTEM OF FATS AND WAXES

FATTY OILS AND FATS

THE fatty oils (liquid fats) and fats occur in animals and plants in the form of the "neutral glycyl ethers" or "triglycerides" They are also termed "neutral oils and fats" in contradistinction to those oils (liquid fats) and fats which contain more or less considerable quantities of free fatty acids. The latter must be considered as having been derived from the neutral fats by a slow process of spontaneous decomposition, in the course of which diglycerides, monoglycerides, free fatty acids, and glycerol have been formed.

The following three tables (Tables Nos. 1, 2, and 3) contain a list of monoglycerides, diglycerides, and triglycerides hitherto isolated in a

pure state, and their constants as far as ascertained.

The fatty oils (liquid fats) and fats consist of mixtures of the triglycerides, such as mentioned in Table No. 3, and, besides these, of other glycerides which have not yet been prepared in a pure state.

The triglycerides may be either glycerides of one fatty acid only or "mixed glycerides," i.e. a glyceride in which more than one fatty

acid is combined with glycerol, such as oleodistearin.

The most convenient classification of fatty oils (liquid fats) and fats for practical purposes can be based on the magnitude of the iodine value. This principle includes their subdivision into oils (liquid fats) and solid fats, according to their consistency, and also that based on their capability of absorbing oxygen, more or less rapidly, on exposure to the air at the ordinary temperature.

Arranging then, according to the iodine value, we obtain the following subdivisions, taking as two parallel branches the vegetable fats on the one hand, and animal fats on the other, not only for the sake of convenience but also for the further reason that vegetable fats can be chemically differentiated from animal fats by the occurrence of phytosterol in the former, whereas animal fats are recognised by the presence of cholesterol.

I. LIQUID FATS OR FATTY OILS

- A. Vegetable Oils-
 - 1. Drying Oils.
 - 2. Semi-Drying Oils.
 - 3. Non-Drying Oils.
- B. Animal Oils-
 - 1. Marine Animal Oils.
 - (a) Fish Oils.
 - (b) Liver Oils.
 - (c) Blubber Oils.
 - 2. Terrestrial Animal Oils.

II. SOLID FATS

- A. Vegetable Fats.
- B. Animal Fats.
 - 1. Drying.
 - 2. Non-Drying.

WAXES

The waxes are, chemically considered, ethers formed by the union of fatty acids and of alcohols, not belonging to the glycerol series. Hence, by the absence of glycerol they are sharply differentiated from the oils and fats with which they have many physical properties in common. The constants of a number of "waxes" isolated in the pure state are collated in Table No. 4.

The natural waxes also, may be conveniently classified according to their iodine values, with subdivisions, in a similar manner to that adopted for fatty oils and fats, as follows:—

- I. LIQUID WAXES
- II. SOLID WAXES
 - A. Vegetable Waxes.
 - B. Animal Waxes.

All the better known natural fats and waxes are tabulated according to the foregoing classification, together with their origins, yields, and those numbers which are employed in analysis for their identification and examination in the tables in Part II., headed Tables 24.

B. SAPONIFICATION OF FATS AND WAXES

The saponification of fats takes place according to the following equation:—

$$C_8H_5 \overset{\text{O. R}}{\underset{\text{O. R}}{\text{O. R}}} +3M.OH = C_3H_5 \overset{\text{O. M}}{\underset{\text{O. M}}{\text{O. M}}} +3R.OH,$$

where R denotes the radicle of any fatty acid, and M stands for a monovalent metal or hydrogen.

In the light of experiments made by Geitel and by the author, this

I

equation must be considered as a summary of the following three equations:—

expressing the fact that saponification takes place in three stages, passing from the triglyceride through the diglyceride and monoglyceride to the products of complete saponification, namely, free fatty acid and glycerol.

The difference between the old view and the new view finds its numerical expression in the Table No. 5, where the percentages of glycerol to be expected from a pure triglyceride, as saponification progresses, are placed side by side with the percentages of free fatty acids formed simultaneously.

The saponification of waxes takes place according to the following equation:—

$$C_nH_{2n+1}CO \cdot O \cdot C_nH_{2m+1} + MOH = C_nH_{2n+1}CO \cdot OM + C_nH_{2m+1}OH$$
.

The different constituents into which fats and waxes are resolved by the process of saponification are enumerated in the Tables Nos. 6 and 7, together with those constants that have been determined hitherto. To the table of naturally occurring fatty acids there are added in an Appendix the constants of some hydroxylated and dibasic acids that are met with in products of the fat and oil industries.

C. EXAMINATION OF FATS AND WAXES

The examination of a fat or wax must be preceded by its purification from foreign substances. This is attained by extracting the fatty matter with a volatile solvent, and evaporating off the latter.

The purified fat or wax is then examined by the following general physical, and chemical methods. (Only in special cases detection and determination of sulphur, phosphorus, metals, etc., is required.)

Physical Methods

The physical methods are confined chiefly to the determination of the

- (a) Specific gravity.
- (b) Melting and solidifying points.
- (c) Refractive power

The constants ascertained hitherto are stated in the Tables No. $_{6}24$ in Part II.

For the determination of the solidifying point at low temperatures it is necessary to employ freezing mixtures, such as those given in Table No. 8.

The determination of the viscosity will in some cases give useful indications; but hitherto the viscosity has not become of sufficient importance as a constant to be able to afford discriminative value. Tables giving the viscosities will be found under the heading "Lubricants," Tables No. 25 in Part II.

Chemical Methods

The chemical methods in use refer, in the first instance, to the determination of the "constants" or "quantitative reactions." They comprise the following values:—

- (a) Saponification value.
- (b) Reichert value, or Reichert-Meissl value.
- (c) Insoluble fatty acids + Unsaponifiable (Hehner value).
- (d) Iodine value.

As a guide to the proper interpretation of the numbers so obtained and set out in the general Tables No. 24 in Part II, the Tables Nos. 9, 10, and 11 will be found useful.

Table No. 9 gives the saponification values, percentages of insoluble fatty acids (Hehner values), and yields of glycerol of mono, di-, and triglycerides of the most frequently occurring fatty acids.

Table No. 10 states the iodine values of unsaturated fatty acids, and of their corresponding mono-, di-, and triglycerides. For the purpose of rapidly calculating the iodine value, Table No. 11 gives the

logarithms of the quotient c.c. thiosulphate for the most frequently occurring numbers.

Table No. 12 will be found useful in the interpretation of results obtained in the examination of waxes.

Besides these constants it is often required to determine the

- (đ) Acetyl value,
- (b) Acid value,
- (c) Unsaponifiable matter,

since from these numbers important conclusions can be derived as to the valuation of a fat or wax under examination. These numbers not being "constants," but varying with the mode of purification and with other accidental circumstances, have been comprised under the heading "Variables" in Tables No. 24, Part II.

A reservation must, however, be made with regard to the acetyl value, which in some cases must be considered a "constant," as in castor oil (and generally in the case of triglycerides of hydroxylated fatty acids), and alcohols. Tables No. 13 and No. 14 will afford the necessary guidance in the interpretation of experimental data.

Table No. 15 gives the "acid values" of a number of pure fatty acids. The acid value is frequently expressed in terms of oleic acid. Table No. 16 will assist in readily converting one term into another.

The examination of the unsaponifiable matter will be materially expedited by a reference to Table No. 17.

Besides these foregoing methods, we have a number of chemical reactions which have not yet attained to the rank of quantitative reactions, and are usually comprised under the name of qualitative reactions. They include:—

- (a) The Elaïdin test, Table No. 18;
- (b) The Sulphur Chloride test, Table No. 19;
- (c) The Thermal test, cp. Tables No. 24 in Part II; and
- (d) The Oxygen Absorption test, Tables Nos. 20 and 21, cp. also "Oxidised Oils," Part II.

For the further examination of the fatty acids and their separation into individual fatty acids, scientific methods must be resorted to. Those hitherto used are, however, not expeditious enough for general application. They comprise, in the first instance, the separation of the volatile from the non-volatile fatty acids, and then the separation of the solid fatty acids from the liquid acids.

An insight into the nature of the latter is obtained by examining the oxidation products on the one hand and the bromination products on the other. The Tables Nos. 22 and 23 give the numbers obtained hitherto for the best examined substances.

TABLE No. 1.— Monoglycerides

PART

	Monoglycerides.	Formula.	Molecular Weight.	S G	pecific ravity.	Solidi- fying Point.	Melting Point.		ling int.	Solubility.	
				°C.	-	°C.	. °C.	m.m. Pressure.	°C.		
$_{2}^{1}$	Mono-formin Mono-acetin	${^{\mathrm{C_3H_5(O.CHO)(OH)_2}}_{_{3}\mathrm{H_5(O.C_2H_3O)(OH)_2}}}$	120 134	 18	1.2212			0 2-3	165 130-132	Easily soluble in water and alcohol; very sparingly soluble in ether, and almost insoluble in benzene.	1 2
3	Mono-butyrin	$C_3H_5(O, C_4H_7O)(OH)_2$	162	17	1.088					8 volumes are miscible with 3 volumes of water; with 5 or more volumes of water an enulsion is formed.	3
4 5 6	Mono-isovalerin Mono-palmitin Mono-stearin	$\begin{array}{l} C_3H_5(\text{O.C}_5H_9\text{O})(\text{OH})_2 \\ C_3H_5(\text{O.C}_{16}H_{31}\text{O})(\text{OH})_2 \\ C_3H_5(\text{O.C}_{18}H_{35}\text{O})(\text{OH})_2 \end{array}$	176 330 358	16 	1.100		63 61			100 parts absolute alcohol dissolve 5.306 parts at 22.5° C. Sparingly soluble in cold ether; dissolves easily in hot alcohol and ether.	4 5 6
9	Mono-arachin	$\begin{array}{l} \mathrm{C_3H_5(O.C_{20}H_{39}O)(OH)_2} \\ \mathrm{C_3H_5(O.C_{26}H_{51}O)(OH)_2} \\ \mathrm{C_3H_5(O.C_{30}H_{59}O)(OH)_2} \\ \mathrm{C_3H_5(O.C_{18}H_{33}O)(OH)_2} \end{array}$	386 470 526 356	 21	 0.947	 15-20	78·8 91·5-92·0		•••	Nearly insoluble in cold ether.	7 8 9 10

TABLE No. 2.— Diglycerides

	Diglyce	erides.			Formula.	Molecular Weight.	S G	pecific ravity.	Solidi- fying Point.	Melting Point.	Boi Poi	iling int.	Solubility.	
				X 5		Weight.	°C.	-	°C.	°C.	m.m. Pressure.	°C.		
1 2	Di-formin Di-acetin .	:	•	:	$\begin{array}{c} {\rm C_3H_5(O.CHO)_2OH} \\ {\rm \sim \ C_3H_5(O.C_2H_3O)_2OH} \end{array}$	148 176	15 18	1:304 1:1769- 1:1788			20-30 40 760	163-166 175-176 259-261	Easily soluble in water and alcohol; less readily in ether, and	1 2
3 4 5	Di-butyrin Di-isovalerin Di-palmitin	:	: :	:	$\begin{array}{l} {\rm C_3H_5(O.C_4H_7O)_2OH} \\ {\rm C_3H_5(O.C_5H_9O)_2OH} \\ {\rm C_3H_5(O.C_{16}H_{31}O)_2OH} \end{array} \label{eq:control}$	232 260 568	17 16 	1.083 1.059		61			100 parts absolute alcohol dissolve $\begin{cases} 0.2097 \text{ parts at } 20^{\circ} \text{ C.} \\ 0.5040 \end{cases}$, 27° C.	3 4 5
6	Di-stearin			٠	${ m C_3H_5(O.C_{18}H_{35}O)_2OH}$	624				76.5	•		Sparingly soluble in cold alcohol; dissolves in 150 parts hot alcohol. Easily soluble in warm ether, chloroform, benzene, and petroleum ether.	6
7 8 9 10 11	Di-arachin Di-cerotin Di-melissin Di-olein Di-erucin .	· · ·	•	•	$\begin{array}{c} \mathrm{C_3H_5(O.C_{20}H_{39}O)_2OH} \\ \mathrm{C_3H_5(O.C_{20}H_{51}O)_2OH} \\ \mathrm{C_3H_5(O.C_{30}H_{59}O)_2OH} \\ \mathrm{C_3H_5(O.C_{10}H_{30}O)_2OH} \\ \mathrm{C_3H_5(O.C_{12}H_{41}O)_2OH} \end{array}$	680 848 940 620 732	 21	0.921	 10-15	75 79·5 93·0 47·0			Almost insoluble in cold ether; soluble in CS ₂ . Almost insoluble in boiling alcohol. Almost insoluble in cold alcohol; dissolves readily in ether and	7 8 9 10 11
12	Di-brassidin			٠	${ m C_3H_5(O.C_{22}H_{41}O)_2OH}$	732				. 67.0			petroleum ether. Sparingly soluble in ether.	12

TABLE NO. 3.— Triglycerides

													/	1
	Triglycerides.	Formula.	Molecular		Specific Gravity.	Solidi- fying Point.	Melting Point.	Boili	ng Point.		efractive Index.	Solubility.	Occurrence.	
	i rigiycerides.	Formula.	Weight.	°C.	-	°C.	°C.	m.m. Pressure.	°C.	°C.	$n_{\mathbf{p}}$.	Solubility.	Occurrence.	
1	Acetin	C ₃ H ₅ (O. C ₂ H ₃ O) ₃	218	15	1.1603			40 760	172-172·5 258-259	15	1.4328	Miscible with alcohol, ether, chloroform, benzene. Insoluble in CS ₂ and petroleum ether. Slightly soluble in water.		1
2	Butyrin	$\mathrm{C_3H_5(O.C_4H_7O)_3}$	302	8	1.056			10	186	20	1.4587	Soluble in absolute, and 85 per cent alcohol, and the usual organic solvents.	Cow butter.	2
				20 4 40 60	1.0324 1.0143 0.9963			760 	285 	40	1·48587 1·42785 1·42015			
3	Valerin, Iso	$C_3H_5(O, C_5H_9O)_3$	344										Dolphin oil, porpoise oil.	3
4	Caproin	${ m C_3H_5(O.C_6H_{11}O)_3}$	386	20 40 40	0.9817 0.9651 0.9494	- 60 	- 25 	 	 	40	1·44265 1·43502 1·42715	Miscible with 85 per cent alcohol and the usual organic solvents at the ordinary temperature.	Cow butter, cocoa nut oil.	4
5	Caprylin	${ m C_3H_5(O.C_8H_{15}O)_3}$	470	20 40 60 20 40 40 40 40 40	0.9540 0.9382	- 15 	8.0-8.3			20 40	1·44817 1·44069	Miscible with 85 per cent alcohol and the usual organic solvents at the ordinary	Cow butter, cocoa nut oil.	5
6	Caprin	${ m C_3H_5(O,C_{10}H_{19}O)_3}$	554	40 60	0.9231 0.9205 0.9057		31.1	•••		40	1·43316 1·44461 1·43697	Dissolves sparingly in absolute alcohol at the ordinary temperature, but readily in hot	Cow butter, cocoa nut oil.	6
7	Laurin	${ m C_3H_5(O.C_{12}H_{23}O)_3}$	638	190	0·8944 0·8687		46·4 				1·44039 1·4246	easily soluble in the usual organic solvents,	Laurel oil. Tangkallah fat,	7
8	Myristin	${ m C_3H_5(O.C_{14}H_{27}O)_3}$	722	£0	0.8848		56.5			60	1.44285	alcohol; easily soluble in hot absolute	cocoa nut oil. Nutmeg butter, dika oil.	8
9	Palmitin	${ m C_3H_5(O.C_{16}H_{31}O)_3}$	806	80	0.8657	45-47	65.1			80	1.43807	dissolves in hot alcohol and in the usual	Most fats and oils.	9
10	Stearin	C ₃ H ₅ (O. C ₁₈ H ₃₅ O) ₃	890	65·5	0·9235 0·8621	70.0	71·6 			80	1.43987	organic solvents. Almost insoluble in cold absolute alcohol, more soluble in hot absolute alcohol. Sparingly soluble in cold ether and petroleum ether; readily in the hot solvents. Dissolves readily in cold benzene and	Most fats and oils.	10
11 12 13	Arachin	$C_3H_5(O, C_{20}H_{39}O)_3$ $C_3H_5(O, C_{26}H_{51}O)_3$ $C_3H_5(O, C_{30}H_{59}O)_3$	974 1226 1394				76·5-77 89	•••	•••			chloroform. Very slightly soluble in ether. Very slightly soluble in ether.	Arachis oil.	11 12 13
14	Olein	$C_3^{\circ}H_5^{\circ}(O,C_{18}^{\circ}H_{33}^{\circ\circ}O)_3^{\circ}$	884	15	0.900		•••	•••				Insoluble in dilute alcohol; more readily soluble in absolute alcohol than palmitin or stearin. Easily soluble in the usual	Most fats and oils.	14
15 16	Elaïdin Erucin	${^{\mathrm{C_3H_5(O.C_{18}H_{33}O)_3}}\atop{^{\mathrm{C_3H_5(O.C_{22}H_{41}O)_3}}}}$	884 1052				38 31·0					organic solvents. Nearly insoluble in alcohol; readily soluble in the usual organic solvents.	Rape oil.	15 16
17 18	Brassidin	$\begin{array}{c} \mathrm{C_3H_5(O.C_{22}H_{41}O)_3} \\ \mathrm{C_3H_5(O.C_{18}H_{33}O_2)_3} \end{array}$	1052 932	•••	0·959- 0·984	- 60	47·0 - 25	760	360			Miscible with absolute alcohol and glacial acetic acid; soluble in 96 per cent alcohol and methyl alcohol. Sparingly soluble in	Castor oil.	17 18
19 20	Acetodiformin Oleodistearin	$\begin{array}{c} {\rm C_3H_5(O.C_2H_3O)(O.CHO)_2} \\ {\rm C_3H_5(O.C_{18}H_{33}O)(O.C_{18}H_{35}O)_2} \end{array}$	190 888	0 70	1·2490 0·8928	40.8	 45-46	27	157			petroleum ether.	Mkanyi fat, kokum butter.	
21	Elaïdodistearin	$C_3H_5(O.C_{18}H_{33}O)(O.C_{18}H_{35}O)_2$	888				61		•				kokum butter.	21

TABLE No. 4.—Waxes

The state of the s	Occurrence.	-	Spermaceti		Opium wax	Beeswax	Chinese wax	-	Blood serum	Blood serum			
	Solubility.		Nearly insoluble in cold alcohol; easily soluble Spermaceti	in colling alcohol	:	Ē	:	Nearly insoluble in cold alcohol or ether; dissolves with great difficulty in cold benzene	and glacial acetic acid	Soluble in ether, chloroform, and benzene; but Blood serum	only sparingly soluble in alcohol Nearly insoluble in alcohol; slightly soluble	rn einer Very slightly soluble in boiling alcohol	
	Melting Point.	ပံ့	55	59	67.	55-60	82.5	106	77-78	41	65	7.2	60
	Solidi- fying Point.	స్త	:	;	9,	: :	:	:	:	:	:	:	:
	Molecular Weight.		480	208				1382	610	636	638	638	F0 7
	Formula.		C ₁₆ H ₃₃ . O. CO. C ₁₅ H ₃₁	C ₁₈ H ₃₇ . 0. CO. C ₁₅ H ₃₁	C26H23. O. CO. C15H31	C ₁₆ H ₃₃ . O. CO. C ₁₇ H ₃₃	C26H53. O. CO. C25H.3	$C_{30}H_{60}(O.C_{31}H_{61}O_2)_2$	C ₃₆ H ₄₃ . O. CO. C ₁₅ H ₃₁	C ₂₆ H ₄₃ . O. CO. C ₁₇ H ₃₃	$C_{36}H_{43}$. 0. CO. $C_{17}H_{35}$	C ₃₆ H ₄₃ . 0. CO. C ₁₇ H ₃₅	0261143 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Махея,		Cetyl Palmitate, Cetin	tate			•	Cocceryl Coccerate, Coccerin		Cholesteryl Oleate	Cholesteryl Stearate	Isocholesteryl Stearate Cholesteryl Cerotate	•

Table No. 5.—Saponification of a Pure Triglyceride (Molecular Weight 860)

OLD TE	HEORY.	New Tr	HEORY.
Fatty Acids.	Glycerol.	Fatty Acids.	Glycerol.
Per cent.	Per cent.	Per cent.	Per cent.
95.52	10.85	95.52	10.85
95:31	10.82	95.69	10.429
95.09	10.78	95.88	9.975
94.86	10.72	96.07	9.538
94.65	10.58	96.31	8.910
94.45	10.27	96.68	8.019
94:37	9.82	96.80	7.767
94.69	8.47	97.94	4.985
95.77	6:34	98.51	3.681
97:33	3.86	99.24	1.837
97.54	3.32	99.39	1.466
98.20	2.45	99.52	1.115
98 98	1.51	99.69	0.743
99.53	0.67	99.85	0.372
100.00	0.00	100.0	0.00

TABLE No. 6. —Fatty Acids

							Molecular	S G	pecific ravity.	Solidi- fying Point.	Melting Point.	Boili	ng Point.		fractive ndex.	Solubility.	Occurrence.	N.
		Acid	5.			Formula.	Weight.	•C.	<u> </u>	°C.	°C.	m.m. Pressure.	°C.	°C.	n _p .			
1	Acids, C _n H _{2n}	O ₂ —		•		$\mathrm{C_2H_4O_2}$	60	15 86	1.0515 1.0064	+17.5		760	118.1			Miscible with water, alcohol and ether in all proportions	Macassar oil.	1
2	Butyric		•	•	•	$\mathrm{C_4H_8O_2}$	88	0 14 19:1 20 80:0 161:5	0.9746 0.9580 0.9599 0.9590 0.8983 0.8141	-19 	-6.5 -7.9	760	162:3	20	1.39906		Cow butter.	2
3	Valeric, Iso	-	•	•	•	$ \begin{array}{c} {\rm C_5H_{10}O_2\!=\!(CH_3)_2.} \\ {\rm CH.CH_2.CO_2H} \end{array} $	102	0 20	0.9467 0.9310	- 57	- 51	10.48 45.92 760	72·4 199·2 173·7			Dissolves in 23.6 parts of water	Porpoise oil, dol- phin oil.	3
4	Caproic					$\mathrm{C_6H_{12}O_2}$	116	240	0.9274	below		732	199.7	20	1.41635	Not miscible with water, though slightly soluble in it	Cow butter, cocoa nut oil.	4
5	Caprylic				•	$\mathrm{C_8H_{16}O_2}$	144	40 0 20	0.917 0.9270 0.9100	- 18 12 	16:5	10 761	123·5-124·3 236-237	20	1.42825	Soluble in 400 parts of boiling water; very sparingly soluble in cold water	Cow butter, cocoa nut oil, human fat.	5
6	Capric	•				$\mathrm{C_{10}H_{20}O_2}$	172	4 0.	0.8858		31.3-31.4	13 100 760	153-154 199·5-200 268-270	40	1.42855	Sparingly soluble in boiling water; nearly insoluble in cold water	Cow butter, cocos nut oil.	6
7 8	Umbellulic Lauric	:	•	•		${ m C_{11}H_{22}O_2} { m C_{12}H_{24}O_2}$	186 200	20 43:6 60 74:5	0.883 0.875 0.8642 0.8495	 	21-23 43.6 	760 0 15 16 100	275-280 102 176 180 225	60	1.42665	Very slightly soluble in boiling water	Chaulmoogra oil. Laurel oil, cocoa nut oil.	
9	Myristic		•	•	٠	$\mathrm{C_{14}H_{28}O_2}$	228	53.8 60 4	0.8622 0.8584	:::	53.8	0 15 100	121-122 196:5 250:5	60	1.43075	Completely insoluble in water; dissolves with difficulty in cold alcohol and ether	Nutmeg butter; dikaoil, quince oil, cocoa nut oil. Sperma- ceti, wool wax.	
10 11	Isocetic . Palmitic	•	•	•		$egin{array}{c} ext{C}_{15} ext{H}_{30} ext{O}_2(?) \ ext{C}_{16} ext{H}_{32} ext{O}_2 \end{array}$	242 256	62 75.8 80	0·8527 0·8465 0·8412	62·6 	55 62·62 	 0 15 100	168-139 215 271:5	80	1.42693	Not readily soluble in cold alcohol, nor in cold petroleum ether. Easily soluble in both menstrua in the hot	Curcas oil. Most animal and vegetable fats; beeswax, sper- maceti.	
12	Daturic					$\mathrm{C_{17}H_{34}O_2}$	270		,		54.5; 57	15	223-225			561	Seeds of thorn- apple.	12
13	Stearic	•		•		$\mathcal{C}_{18}\mathrm{H}_{36}\mathrm{O}_2$	284	11 69-2 80	1.0000 0.8454 0.8386	69·3	69:32 	0 15 100	154 ·5 - 155 ·3 232 291 360	5 80	1.43003	Less soluble in cold alcohol than palmitic acid	Most animal and vegetable fats.	13
14	Arachidic			٠	•	${ m C_{20}H_{40}O_2}_{.}$	312	١٠٠٠			77 .	,			۵٬۰۰۰		Arachis oil, rambutan tallow, rape oil, maize oil.	1
15	Behenic			•	•	$\mathrm{C}_{22}\mathrm{H}_{44}\mathrm{O}_2$	340	• • •		79-77	83-84		_ _			100 parts alcohol of 90 per cent by volume dissolve at 17° C.:0'102 grms. 100 parts ether dissolve at 16° C.:1'922 grms.		15
16 17	Lignoceric Carnaübic	:	•	:		$^{\mathrm{C}_{24}\mathrm{H}_{48}\mathrm{O}_2}_{\mathrm{C}_{24}\mathrm{H}_{48}\mathrm{O}_2}$	368 368			69-67	80·5 72·5	•••				Very sparingly soluble in cold alcohol Sparingly soluble in cold methyl alcohol	Arachis oil. Carnaüba wax, wool wax.	1
18 19	Hyænic Cerotic	:	:	:	:	${^{ ext{C}}_{25} ext{H}_{50} ext{O}_2}\atop{^{ ext{C}}_{26} ext{H}_{52} ext{O}_2}$	382 396	 7 <u>9</u>	0.8359		77-78 77·8					Almost insoluble in cold alcohol; soluble in boiling alcohol	beeswax.	
20	Melissic					${ m C_{30}H_{60}O_2}$	452				91					Almost insoluble in ether and methyl alcohol	Beeswax.	20

TABLE No. 6, con tinued.—Forty Acids

											-1 toly 21					
	Acids.			Formula.	Molecular		pecific ravity.	Solidi- fying Point.	Melting Point.	Boili	ng Point.	R	efractive Index.		0	
	Acius,			r ormana.	Weight.	°C.	-	°C.	°C.	m.m. Pressure.	°C.	°C.	$n_{\mathbf{D}}$.	Solubility.	Occurrence.	
	Acids, C _n H _{2n-2} O ₂ —	delite describe compres								·				-		
1	Tiglic	•	•	$\mathrm{C_5H_8O_2}$	100	7.8	0.9641		64.5	760	198.5			Dissolves sparingly in cold, easily in hot water	Croton oil.	1
2	Hypogæic	٠	-	$\mathrm{C_{16}H_{30}O_2}$	254	•••			33-34	10 15	230 236				Arachis oil, maize oil.	2
3 4 5	Gaïdic Physetoleic . Lycopodic	:		${^{\mathrm{C}}_{16}\mathrm{H}_{30}\mathrm{O}_2}\atop{^{\mathrm{C}}_{16}\mathrm{H}_{30}\mathrm{O}_2}\atop{^{\mathrm{C}}_{16}\mathrm{H}_{30}\mathrm{O}_2}$	$254 \\ 254 \\ 254$				39 30 					:::	Caspian seal oil. Spores of Lyco-	3 4 5
6	Oleic	٠	· · · · · · · · · · · · · · · · · · ·	$\mathrm{C_{18}H_{34}O_{2}}$	282	11.8 115 20 30 50	0.8908 0.898 0.895 0.889 0.875 0.8540	4	14	0 10 15 30 50	153 223 232·5 249·5 264·0 285·5-286	15 20 30 40 50 60	1:4638 1:4620 1:4585 1:4546 1:4509 1:4471	Insoluble in water; readily soluble in alcohol, even if somewhat dilute	podium. Most animal and vegetable oils.	6
7	Elaïdie	٠		$\mathrm{C_{18}H_{34}O_{2}}$	282	78.4	0.8505		44.5	0 10 15 30 50	154 225 234 251 5 266 287 8-288	00	1 44/1		÷	7
8	Isooleic	•		$C_{18}H_{34}O_{2}$	282				44-45					Very easily soluble in alcohol, less readily	Distilled stearine.	8
9 10	Rapic Doeglic			${^{\mathrm{C}_{18}\mathrm{H}_{34}\mathrm{O}_{2}}_{{^{\mathrm{C}_{19}\mathrm{H}_{36}\mathrm{O}_{2}}}}} \atop {^{\mathrm{C}_{19}\mathrm{H}_{36}\mathrm{O}_{2}}}$	282 296									in ether	Rape oil. Arctic sperm oil.	9 10
11 12	Jecoleic Erucic	: :	:	$\begin{array}{c} C_{19}H_{36}O_2 \\ C_{21}H_{42}O_2 \end{array}$	296 338	 <u>5</u> 5	0.8602		33-34	 0 10 15	179 254·5 264			Very easily soluble in alcohol	Cod liver oil (?). Rape oil, mustard seed oils, fish oils (?).	11 12
13	Brassidie	•		$\mathrm{C}_{22}\mathrm{H}_{42}\mathrm{O}_2$	338	b 7:1	0.8585	. 56	65-66	30 0 10 15	281 160 256 265 282					13
14	Isoerucic	٠		$C_{22}H_{42}O_2$	338			52-51	54-56	30	282			Sparingly soluble in alcohol and ether		14
	Acids, C _n H _{2n-4} O ₂ —														A.C. daments	
15 16	Elæomargaric . Elæostearic .		\cdot	$\mathrm{C_{17}H_{30}O_{2}} \atop \mathrm{C_{17}H_{30}O_{2}}$	266 266			·	48	·					Chinese wood oil.	15 16
17	Linolie			${ m C_{18}^{17}H_{30}^{30}O_2^2}$	280	14	0.9206	below	71 					Dissolves readily in alcohol and ether	Drying oils.	17
18	Taririe			$C_{18}H_{32}O_2$	280			- 18 	50.5							18
19	Telfairie		•	$\mathrm{C_{18}H_{32}O_{2}}$	280			6	۸.	13	220-225				ramnia. Koëme oil.	19
	Acids, $C_nH_{2n-6}O_2$ —															
20 21	Linolenic Isolinolenic	:		$^{\mathrm{C_{18}H_{30}O_2}}_{\mathrm{C_{18}H_{30}O_2}}$	278 278	15.5	0.9228						 		Drying oils. Linseed oil.	20 21
22	Acids, $C_nH_{2n-8}O_2$ — Isanic	·	•	$C_{14}H_{20}O_2$	220			·	41			·		Readily soluble in alcohol and the usual organic solvents	Seeds from I'sano.	22

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TABLE. No. 6, con- tinued.—Fatty Acids

			Molecular	S ₁ G ₁	pecific avity.	Solidi- fying Point.	Melting Point.	Boili	ng Point.	Re	efractive Index.			
	Acids.	Formula.	Weight.	°C.	TOTAL A - I PROMINENT	°C.	°C.	m.m. Pressure.	°C.	°C	n_{D} .	Solubility.	Occurrence.	
1 2 3	Therapic (?)	${^{\mathrm{C}}_{17}\mathrm{H}_{26}\mathrm{O}_2}\atop{^{\mathrm{C}}_{20}\mathrm{H}_{32}\mathrm{O}_2}\atop{^{\mathrm{C}}_{24}\mathrm{H}_{40}\mathrm{O}_2}$	262 304 360					* 1 1					Cod liver oil. Cod liver oil. Cod liver oil.	1 2 3
4	Acids, $C_nH_{2n}O_3$ — Lanopalmic	$\mathrm{C_{16}H_{32}O_{3}}$	272			85-83	87-88					Insoluble in water, but dissolves in it in presence of alcohol on boiling; soluble in	Wool wax.	4
5	Cocceric	$\mathrm{C_{31}H_{62}O_{3}}$	482				92-93	•••			•••	the usual organic solvents Dissolves sparingly in cold alcohol, ether, benzeue, petroleum ether, and glacial acetic acid	Cochineal wax.	5
6 7 8	Acids, $C_nH_{2n-2}O_3$ — Ricinoleic Ricinelaïdic Ricinic	$C_{18}H_{34}O_3$ $C_{18}H_{34}O_3$ $C_{18}H_{34}O_3$	298 298 298	15.5	0.9509 0.8931	- 6 10 	4-5 52-53 81	15 15	250 250-252			Easily soluble in alcohol and ether	Castor oil.	6 7 8
9	Acids, C _n H _{2n} O ₄ — Monobasic Acids—	$\mathrm{C_{18}H_{34}O_{3}}$	298		0.8931		•••						Quince oil.	9
10	Dihydroxystearic	$\mathrm{C_{18}H_{36}O_4}$	316				141-143					Insoluble in ether, petroleum ether, benzene; dissolves in boiling alcohol	Castor oil.	10
11	Lanoceric .	$\mathrm{C_{30}H_{60}O_4}$	484			103-101	104-105					Sparingly soluble in ether and warm benzene	Wool wax.	11
12	Acids, $C_nH_{2n-2}O_4$ — Dibasic Acids— Japanic	$\mathrm{C}_{20}\mathrm{H}_{40}(\mathrm{COOH})_2$	370		>1.0		117 · 7 - 117 · 9		•••			Sparingly soluble in the usual solvents	Japan wax.	12
i	APPENDIX						-							
	I. Hydroxylated Acids— (a) Monohydroxylated Acids,													
13 14	$C_nH_{2n}O_3$ — β -Hydroxystearic α -Hydroxystearic	${ m C_{18}H_{35}O_2(OH)} \ { m C_{18}H_{35}O_2(OH)}$	300 300			68-65	83-85 77-79					Sparingly soluble in alcohol and ether More readily soluble in ether, and less in absolute alcohol than the \(\theta\)-acid		13 14
15	Lactone of γ -Hydroxystearic (Stearolactone) (b) Dihydroxylated Acids,	$\mathrm{C_{18}H_{34}O_{2}}$	282			·	47-48		•••			Insoluble in water; dissolves easily in al- cohol ether, and petroleum ether		15
16	C _n H _{2n} O ₄ — Tigliceric (Dihydroxytiglic)	$\mathrm{C_5H_8O_2(OH)_2}$	134				88					Easily soluble in water; soluble in alcohol and acetone; insoluble in petroleum		16
17 18	Di-hydroxypalmitic Di-hydroxystearic	${ m C_{16}H_{30}O_2(OH)_2} \ { m C_{18}H_{34}O_2(OH)_2}$	288 316			122-119	115 136·5				•••	ether, chloroform, and benzene Readily soluble in alcohol and ether Completely insoluble in water; not readily soluble in cold alcohol; sparingly soluble		17 18
19 20 21 22	Di-hydroxystearidic p-Di-hydroxystearic Di-hydroxyjecoleic Di-hydroxybehenic	$\begin{array}{c} \mathrm{C_{18}H_{34}O_{2}(OH)_{2}} \\ \mathrm{C_{18}H_{34}O_{2}(OH)_{2}} \\ \mathrm{C_{19}H_{36}O_{2}(OH)_{2}} \\ \mathrm{C_{22}H_{42}O_{2}(OH)_{2}} \end{array}$	316 316 330 372				99-100 79 114-116 132-133					in ether Easily soluble in alcohol and ether		19 20 21
23 24	Iso-Di-hydroxybehenic	$C_{22}H_{42}O_{2}(OH)_{2}$ $C_{22}H_{42}O_{2}(OH)_{2}$ $C_{22}H_{42}O_{2}(OH)_{2}$	372 372 372			88-87 82-80	99-100 86-88	•••				Dissolves readily in warm alcohol; insoluble in cold ether		22 23 24

TABLE No. 6, con- tinued.—Fatty Acids

	Acids.	Formula.	Molecular	S _I Gr	ecific avity.	Solidi- fying . Point.	Melting point.	Boilin	ng Point.		fractive ndex.			0 A _
	Acius.	Formula.	Weight.	°C.	-	°C.	°C.	ın.m. Pressure.	°C.	°C.	$n_{ extbf{D}ullet}$	Solubility.	Occurrence.	
	(c) Trihydroxylated Acids, $C_nH_{2n}O_5$ —						,							
1	Tri-hydroxystearic	$C_{18}H_{33}O_2(OH)_3$	332				140-142		•••			Dissolves with difficulty in hot water; likewise in cold alcohol and ether; warm alcohol and glacial acetic acid dissolve it		1
2 3	α-Iso-tri-hydroxystearic . β-Iso-tri-hydroxystearic .	${ m C_{18}H_{33}O_2(OH)_3} \ { m C_{18}H_{33}O_2(OH)_3}$	332 332		 		110-111 114-115	 				readily. Insoluble in carbon bisulphide, chloroform, benzene, and petroleum ether Readily soluble in ether and benzene Sparingly soluble in hot water, ether, chloroform, and petroleum ether; readily soluble in alcohol		2 3
4	(d) $Tetrahydroxylated$ $Acid$, $C_nH_{2n}O_6$ — Sativic	${ m C_{18}H_{32}O_2(OH)_4}$	348				173					Very sparingly soluble in hot water; in-		4
	(e) Hexahydroxylated Acids,											soluble in cold water, ether, chloroform, carbon bisulphide, and benzene. Dissolves readily in hot alcohol and glacial acetic acid	7	
5	$C_nH_{2^n}O_8$ — Linusic	$C_{18}H_{30}O_2(OH)_6$	380	•••	,		203-205					More soluble in water than sativic acid. Insoluble in ether; sparingly soluble in		5
6	Isolinusic	$C_{18}H_{30}O_2(OH)_6$	380	•••			173-175					alcohol Sparingly soluble in cold water; readily soluble in hot water and hot alcohol. Insoluble in ether, benzene, carbon bisulphide and chloroform		6
	II. Dibasic Acids—									1				
7	Suberic	$\mathrm{C_6H_{12}(COOH)_2}$	174	•••			140	0 10 15 50	152·5 219·5 230 258·5	ļ	•••	Dissolves sparingly in cold water; 100 parts ether dissolve 0.809 parts at 15° C.; almost insoluble in chloroform		7
8	Azelaic	~ C ₇ H ₁₄ (COOH) ₂	188				106.2	100 0 10 15 50	279.0 158 225.5 237 265			Sparingly soluble in cold water; 100 parts ether dissolve 2.68 parts at 15° C. Very easily soluble in alcohol		8
ğ	Sebacic	$\rm C_8H_{16}(COOH)_2$	202				133-133.5	100 0 10 15 50 100	286 · 5 164 232 243 · 5 273 294 · 5			Sparingly soluble in cold water; readily soluble in alcohol and ether		9

TABLE No. 7. —Alcohols

		Formula.	Mole- cular	Speci	fic Gravity.	Solidi- fying Point.	Melting Point.	Boiling	g Point.	Solubility.	Occurrence.	-
			Weight.	°C.	_	°C.	°C.	m.m. Pres- sure.	°C.			
	Alcohols, C _n H _{2n+2} O						,					
	Cetyl alcohol (Ethal) .	$\mathrm{C}_{16}\mathrm{H}_{34}\mathrm{O}$	242	49:5 60 79:7	0.8176 0.8105 0.7984		50 	0 15	119 189·5	Dissolves in alcohol; easily soluble in ether and benzene	Spermaceti.	
	Octodecyl alcohol	$C_{18}H_{38}O$	207	49.5 60 79.7 98.7 59. 4 7.0 99.1	0.7837 0.8124 0.8048 0.7849		 59	760 15	344 210·5		Spermaceti.	
	Carnaiibyl alcohol Ceryl alcohol Isoceryl alcohol Myricyl (melissyl) alcohol .	$egin{array}{c} \mathrm{C}_{24}\mathrm{H}_{50}\mathrm{O} & \mathrm{C}_{26}\mathrm{H}_{54}\mathrm{O} \ \mathrm{C}_{27}\mathrm{H}_{56}\mathrm{O} \ \mathrm{C}_{30}\mathrm{H}_{62}\mathrm{O} \end{array}$	354 382 396 438			68-67 	68-69 79 62 85;88			Soluble in alcohol Soluble in alcohol Soluble in alcohol Nearly insoluble in cold alcohol, easily soluble in hot alcohol	Wool wax. Chinese wax. Wool wax. Bees wax.	
The second second	Alcohols, C _n H _{2n} O— Lanolin alcohol (?)	$\mathrm{C_{12}H_{24}O}$	182				102-104			Insoluble in ether, sparingly soluble in cold alcohol, chloroform, and benzene	Wool wax.	
	Alcohols, $C_nH_{2n+2}O_2$ — ?	${ m C_{25}H_{52}O_2}$	384	•••	•••		103·5— 103·8			Dissolves sparingly in boiling petrol- eum ether; somewhat more readily	Carnaüba wax.	
	Cocceryl alcohol Psyllostearyl alcohol	$\substack{C_{30}H_{62}O_2\\C_{33}H_{68}O_2}$	454 496				101-104 86-87			in ether and in benzene Dissolves in hot alcohol Almost insoluble in ether; sparingly soluble in petroleum ether; easily soluble in benzene	Cochineal wax.	
-	Glycerol	$\mathrm{C_3H_8O_3}$	92	15 15 17.8 20	1·26358 1·26468 1·2620 1·26348		crystals melt at 20° C.	12·5 50	179·5 210	Miscible with alcohol and water; sparingly soluble in ether; insoluble in petroleum ether, chloroform, carbon bisulphide, and benzene	Constituent of all fats and fatty oils.	
-	Alcohols, C _n H _{2n-8} O ₂ —						,,	760	290	• /		
	Cholesterol	$\mathrm{C}_{26}\mathrm{H}_{44}\mathrm{O}$	372		1.067		148.5			Insoluble in water; sparingly soluble in cold alcohol; easily soluble in ether, chloroform, carbon bisulphide, less	Wool wax.	
	Isocholesterol Phytosterol	$^{\mathrm{C}_{26}\mathrm{H}_{44}\mathrm{O}}_{\mathrm{C}_{26}\mathrm{H}_{44}\mathrm{O}}$	372 372				137-138 132-134			readily in petroleum ether	Wool wax. Vegetable fats	}

Table No. 8.—Freezing Mixtures

		Required per 100 parts of Snow, to produce	Temperature.
13.5	parts	potassium nitrate and 26 parts ammonium chloride	- 17.8
33	,,	sodium chloride	- 21:3
52	,,	ammonium nitrate and 55 parts sodium nitrate $$. $$.	- 25.8
9	,,	potassium nitrate and 67 parts ammonium rhodanate $$.	-28.2
13	,,	ammonium chloride and 37.5 parts sodium nitrate	-30.7
32	,,	potassium nitrate and 59 parts ammonium rhodanate .	- 30.6
2	,,	potassium nitrate and 112 parts potassium rhodanate .	- 34 · 1
39.5	,,	ammonium rhodanate and 54.5 parts sodium rhodanate .	- 37:4
43	,,	crystallised calcium chloride ($CaCl_2 + 2H_2O$)	- 50.0

Table No. 9 see page 26.

Table No. 10.—Iodine Values of Unsaturated Fatty Acids and of their Glycerides

Tankhan A		Iodine Value	Iodine Value of						
Fatty Acid.	Formula,	of Fatty Acids.	Monoglyceride.	Diglyceride.	Triglyceride.				
Tiglic	$\begin{array}{c} \mathrm{C_5H_8O_2} \\ \mathrm{C_{12}H_{22}O_2} \\ \mathrm{C_{14}H_{26}O_2} \end{array}$	254·00 128·28 112·39	145·98 93·38 84·67	198:43 112:39 100:00	225·44 120·57 106·42				
Hypogæic Physetoleic	$C_{16}H_{30}O_{2}$	100.00	77.44	90.07	95.25				
Lycopodic J Asellic	$C_{17}H_{32}O_2$	94.78	74.27	85.81	90.50				
Oleic Elaïdic Isooleic Rapic	$C_{18}H_{34}O_2$	90.07	71:35	81.93	86.20				
Dæglic Jecoleic	$C_{19}H_{36}O_2$	85.81	68.65	78.39	82.29				
Erucic Brassidic	$C_{22}H_{42}O_2$	75.15	61.65	69:40	72.43				
Isœrucic J Elæomargaric .	$C_{17}H_{30}O_2$	190.98	149.41	172.79	182.29				
Linolic Tariric Millet Oil	${\rm C_{18}H_{32}O_{2}}$	181.42	143.50	164.93	173.58				
Linolenic Isolinolenic Jecoric	$C_{18}H_{30}O_2$	274.10	216.47	249.02	262.15				
Isanic	${^{\mathrm{C}_{14}\mathrm{H}_{20}\mathrm{O}_2}_{\mathrm{C}_{17}\mathrm{H}_{26}\mathrm{O}_2}}$	461·82 387·78	345·57 302·38	409·67 350·34	436·67 369·90				
Ricinoleic Ricinisoleic	$\mathrm{C_{18}H_{34}O_{3}}$	85.23	68.28	77.91	81.76				

Table No. 9.—Saponification Values, Percentages of Insoluble atty Acids, and Yields of Glycerol from Mono., Di., and Tri-glycerides

		Monoglyceride.				D _I . ACERIDE.				Triglyceride.							
	Glyceride of Acid.	Formula.	Molecular Weight.	Saponi- fication Value.	In- soluble Fatty Acids.	Gly- cerol.	Formula.	lolecular Weight.	Insoluble Fatty Acids.	Saponi- fication Value.	Glycerol.	Formul a .	Molecular Weight.	Insoluble Fatty Acids.	Saponi- fication Value.	Glycerol.	
1	Acetic	C ₃ H ₅ (OH) ₂ (O . C ₂ H ₃ O)	134	428.7	0	68.65	$C_3H_5(OH)(O \cdot C_2H_3O)_2$	176	0	637.6	52.27	$\mathrm{C_3H_5(O.C_2H_3O)_3}$	218	0	772.0	42.20	
2	Butyrie	$C_3H_5(OH)_2(O . C_4H_7O)$	162	346.3	0	56.80	${ m C_3H_5(OH)(O.C_4H_7O)_2}$	232	0	483.7	39.66	$\mathrm{C_3H_5(O.\cdot C_4H_7O)_3}$	302	0	557.3	30.46	
3	Valeric	$C_3H_5(OH)_2(O . C_5H_9O)$	176	318.8	0	52.27	$C_3H_5(OH)(O \cdot C_5H_9O)_2$	260	0	431.5	35.38	$\mathrm{C_3H_5(O.C_5H_9O)_3}$	344	0	489.2	26.74	
4	Caproie	$C_3H_5(OH)_2(O.C_6H_{11}O)$	190	295.3	0	48.42	${ m C_3H_5(OH)(O.C_6H_{11}O)_2}$	288	0	389.6	31.94	$C_3H_5(O . C_6H_{11}O)_3$	384	0	436.1	23.96	
5	Caprylic	$C_3H_5(OH)_2(O \cdot C_8H_{15}O)$	218	257:3		42.20	${ m C_3H_5(OH)(O.C_8H_{15}O)_2}$	344		326.2	26.74	$\mathrm{C_3H_5(O.C_8H_{15}O)_3}$	470		358.1	19.58	
6	Capric	$C_3H_5(OH)_2(O \cdot C_{10}H_{19}O)$	246	228.1		37.40	${ m C_3H_5(OH)(O.C_{10}H_{19}O)_2}$	400		280.5	23.00	$\mathrm{C_{3}H_{5}(O.C_{10}H_{19}O)_{3}}$	552		303.7	16.67	
7	Lauric	$C_3H_5(OH)_2(O . C_{12}H_{23}O)$	274	204.7		33.58	${ m C_3H_5(OH)(O.C_{12}H_{23}O)_2}$	456		246.1	20.18	$\mathrm{C_{3}\overset{.}{H}_{5}}(\mathrm{O}.\mathrm{C_{12}H_{23}O})_{3}$	638		263.8	14.42	
8	Myristic	${ m C_3H_5(OH)_2(O.C_{14}H_{27}O)}$	302	185.8	75.50	30.46	${ m C_3H_5(OH)(O.C_{14}H_{27}O)_2}$	512	89.05	219.1	17.97	$\mathrm{C_3H_5(O.C_{14}H_{27}O)_3}$	722	94.75	233.1	12.74	
9	Palmitic	${ m C_3H_5(OH)_2(O.C_{16}H_{31}O)}$	330	170.0	77.58	27.88	$\mathrm{C_{3}H_{5}(OH)(O.C_{16}H_{31}O)_{2}}$	568	90.15	197.6	16.20	$\mathrm{C_{3}H_{5}(O.C_{16}H_{31}O)_{3}}$	806	95.29	208.8	11.42	33
LO	Stearic	${ m C_3H_5(OH)_2(O\cdot C_{18}H_{35}O)}$	358	156.7	79.33	25.70	${ m C_3H_5(OH)(O.C_{18}H_{35}O)_2}$	624	91.02	179.8	14.74	$C_3H_5(O, C_{18}H_{35}O)_3$	890	95.73	189.1	10.34	:
1	Oleic	${ m C_3H_5(OH)_2(O.C_{18}H_{33}O)}$	356	157.6	79.22	25.85	${ m C_3H_5(OH)(O.C_{18}H_{33}O)_2}$	620	90.95	181.0	14.84	$\mathrm{C_{3}H_{5}(O.C_{18}H_{33}O)_{3}}$	884	95.70	190 • 4	10.41	1
12	Linolie	${ m C_3H_5(OH)_2(O.C_{18}H_{31}O)}$	354	158.5	79.10	25.99	${ m C_3H_5(OH)(O.C_{18}H_{33}O)_2}$	616	90.90	182.1	14.93	${ m C_3H_5(O.C_{18}H_{33}O)_3}$	878	95.67	191.7	10.48	1
13	Linolenic	$C_3H_5(OH)_2(O . C_{19}H_{29}O)$	352	159.9	78.98	26.14	${ m C_3H_5(OH)(O.C_{18}H_{29}O)_2}$	612	90.83	183.3	15.03	$\mathrm{C_{3}H_{5}(O.C_{18}H_{29}O)_{3}}$	872	95.63	193.0	10.55	1
14	Ricinoleic	${ m C_3H_5(OH)_2(O.C_{18}H_{33}O_2)}$	372	150.9	80.12	24.74	${ m C_3H_5(OH)(O.C_{18}H_{33}O_2)_2}$	652	91.43	172.1	14.11	${ m C_3H_5(O.C_{18}H_{33}O_2)_3}$	932	95.93	180.6	9.87	1
5	Erucic	${ m C_3H_5(OH)_2(O.C_{22}H_{41}O)}$	412	136.2	82.04	22:33	${ m C_3H_5(OH)(O.C_{22}H_{41}O)_2}$	732	92.35	153.3	12.57	$\mathrm{C_{3}H_{5}(O.C_{22}H_{41}O)_{3}}$	1052	96.39	160.0	8-74	1
16	Cerotic	${ m C_3H_5(OH)_2(O.C_{26}H_{51}O)}$	470	119:3	84.26	19.58	${ m C_3H_5(OH)(O.C_{26}H_{51}O)_2}$	848	93.40	132.3	10.85	$\mathrm{C_3H_5(O.C_{26}H_{51}O)_3}$	1226	96.90	137:3	7.50	1
17	Hydroxystearic .	$C_3H_5(OH)_2(O . C_{18}H_{35}O_2)$	374	150.0	80.20	24.60	${ m C_3H_5(OH)(O.C_{18}H_{35}O_2)_2}$	656	91.47	171.1	14.03	${ m C_3H_5(O.C_{18}H_{35}O_2)_3}$	938	95.95	179.4	9.81	1:
18	Dihydroxystearic .	${\rm C_3H_5(OH)_2(O.C_{18}H_{35}O_3)}$	390	143.9	81.02	23.59	${ m C_3H_5(OH)(O.C_{18}H_{35}O_3)_2}$	68 8	91.87	163.1	13.37	$\mathrm{C_3H_5(O.C_{18}H_{35}O_3)_3}$	986	96.15	170.7	9.33	1
19	Trihydroxystearic	${ m C_3H_5(OH)_2(O.C_{18}H_{35}O_4)}$	406	138.2	81.78	22.66	${ m C_3H_5(OH)(O.C_{18}H_{35}O_4)_2}$	720	92.23	155.9	12.78	$\mathrm{C_3H_5(O.C_{18}H_{35}O_4)_3}$	1034	96.35	162.8	8.90	
20	Sativic	$\mathrm{C_{3}H_{5}(OH)_{2}(O\:.\:C_{18}H_{35}O_{5})}$	422	133.0	82.48	21.80	${ m C_3H_5(OH)(O.C_{18}H_{35}O_5)_2}$	752	92.56	149.2	12.24	$\mathrm{C_3H_5(O.C_{18}H_{35}O_5)_3}$	1082	96.20	155.0	8.51	1
21	Linusic	$\mathrm{C_{3}H_{5}(OH)_{2}(O\cdot C_{18}H_{35}O_{7})}$	454	123.6	83.70	20.26	${ m C_3H_5(OH)(O.C_{18}H_{35}O_7)_2}$	816	93.15	137:5	11.28	$C_3H_5(O\cdot C_{18}H_{35}O_7)_3$	1178	96.77	142.4	7.81	1
22	Acid, C ₁₇ H ₃₄ O ₂ .	${ m C_3H_5(OH)_2(O.C_{17}H_{33}O)}$	344	163.1		26.74	$\mathrm{C_3H_5(OH)(O.C_{17}H_{33}O)_2}$	596		188:3	15.44	${ m C_3H_5(O.C_{17}H_{33}O)_3}$				10.85	1
23	Acid, M. W. = 275	•••	349	160.8		26:36	$C_3H_5(OH)(OR)_2(R=274)$	606		185 · 2	15.18	$C_3H_5(OR)_3(R=274)$				10.66	1

c. Thio- ulphate.	$\text{Log.} \frac{0.2}{\text{cc}}$	cc. Thio- sulphate.	Log. $\frac{0.2}{cc}$.
14.0	1549020	16.3	0888424
14.05	1533537	16.35	0875122
14.1	1518109	16.4	0861862
14.15	1502736	16.45	0848641
14.2	1487417	16.5	0835461
14.25	1472151	16.55	0822320
14.3	1456940	16.6	0809219
14.35	1441781	16.65	0796158
14.4	1426675	16.7	0783135
14.45	1411622	16.75	0770152
14.5	1396620	16.8	0757207
14.55	1381670	16.85	0744301
14.6	1366771	16.9	0731433
14.65	1351924	16.95	0718603
14.7	1337127	17.0	0705811
14.75	1322380	17.05	0693056
14.8	1307683	17.1	0680339
14.85	1293035	17.15	0667659
14.9	1278437	17.2	0655016
14.95	1263888	17.25	0642409
15.0	1249387	17:3	0629839
15.05	1234935	17.35	0617305
15.1	1220531	17.4	0604808
15.15	1206174	17.45	0592346
15.2	1191864	17.5	0579920
15.25	1177602	17.55	0567529
15.3	1163386	17.6	0555173
15.35	1149216	17.65	0542853
15.4	1135093	17.7	0530567
15.45	1121015	17.75	0518316
15.5	1106983	17.8	0506100
15.55	1092996	17.85	0493918
15.6	1079054	17.9	0481770
15.65	1065157	17.95	0469655
15.7	1051303	18.0	0457575
15.75	1037494	18.05	0445528
15.8	1023729	18.1	0433514
15.85	1010007	18.15	. 0421534
15.9	0996329	18.2	0409586
15.95	0982693	18.25	0397671
16.0	0969100	18.3	0385789
16.05	0955550	18.35	0373939
16.1	0942041	18.4	0362122
16.15	0928575	18.45	0350336
16.2	0915150	18.5	0338583
16.25	0901766		

Table No. 12.—Saponification Values of Waxes

Cetyl Palmitate, Cetin C ₁₆ H ₂₃ . O. CO. C ₁₅ H ₃₁ Octodecyl Palmitate C ₁₈ H ₃₇ . O. CO. C ₁₅ H ₃₁ Ceryl Palmitate C ₂₆ H ₅₃ . O. CO. C ₁₅ H ₃₁ Myricyl Palmitate, Myricin C ₂₆ H ₆₁ . O. CO. C ₁₅ H ₂₁ Cetyl Stearate C ₁₆ H ₂₈ . O. CO. C ₁₇ H ₃₈ Ceryl Cerotate C ₂₆ H ₆₃ . O. CO. C ₂₇ H ₆₃ Cocceryl Coccerin C ₂₆ H ₆₂ . O. CO. C ₂₇ H ₆₃ Cholesteryl Palmitate C ₂₆ H ₄₃ . O. CO. C ₁₇ H ₃₃ Cholesteryl Stearate C ₂₆ H ₄₃ . O. CO. C ₁₇ H ₃₃		value.	Lodine Value.
	480	116·9	0
	508	110.4	0
	. 620	3.06	0
ř	929	83.0	0
	508	110.4	0
	762	73.6	0
	1382	81.2	çu.
	610	92.0	41.63
	. 636	88.5	78.62
	. 638	6.28	39.81
Isocholesteryl Stearate C_*H_{43} . O. CO. $C_{17}H_{35}$	638	6. 28	39.81
Cholesteryl Cerotate $C_{ss}H_{ss}$. O. CO. $C_{ss}H_{ss}$	764	73.4	33.87

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Table No. 13.—Acetylated Glycerides. Saponification Values, Percentages of Insoluble Fatty Acids, and Acetyl Values of Mono-, Di-, and Tri-glycerides

		ACETYLATED M	Ionogly	ERIDE.			ACETYLATED	DIGLYCE	RIDE.			ACETYLATED	TRIGLYCE	ERIDE.			
٠	Glyceride of Acid.	Formula.	Molec- ular Weight.	Saponi- fication Value.	In- soluble Fatty Acids.	Acetyl Value.	Formula.	Molec- ular Weight.	Saponi- fication Value.	Insoluble Fatty Acids.	Acetyl Value.	Formula.	Molec- ular Weight.	Saponi- fication Value.	Insoluble Fatty Acids.	Acetyl Value.	
1	Acetic	$C_{3}H_{5}(O.C_{2}H_{3}O)_{2}$	218	772.0		772.0	$C_3H_5(O.C_2H_3O)$	218	772.0	•••	772.0					0	1
2	Butyric	$(O.C_2H_3O)$ $C_3H_5(O.C_2H_3O)_2$	246	684.2		684.2	$(O.C_2H_3O)_2 C_3H_5(O.C_2H_3O)$	274	614.2				· · · ·			0	2
3	Valeric	$(O.C_4H_7O)$ $C_3H_5(O.C_2H_3O)_2$	260	647:3			$(O.C_4H_7O)_2 C_3H_5(O.C_2H_3O)$	302	557:3				ļ			0	3
4	Caproic	$(O.C_5H_9O)$ $C_3H_5(O.C_2H_3O)_2$	274	614.2			$(O.C_5H_9O)_2 \ C_3H_5(O.C_2H_3O)$	330	510.0							0	4
5	Caprylic	$(O.C_6H_{11}O)$ $C_3H_5(O.C_2H_3O)_2$	302	557:3			$(O.C_6\bar{H}_{11}O)_2 C_3H_5(O.C_2H_3O)$	386	436.0				i			0	5
6	Capric	$(O.C_8H_{15}O)$ $C_3H_5(O.C_2H_3O)_2$	330	510.0			$(O.C_8H_{15}O)_2 C_3H_5(O.C_2H_3O)$	442	380.8							0	6
7	Lauric	$(O.C_{10}H_{19}O)$ $C_3H_5(O.C_2H_3O)_2$	358	470.1			$(O.C_{10}H_{19}O)_2$ $C_3H_5(O.C_2H_3O)$	498	338.0							0	7
8	Myristic	$\begin{array}{c} (\text{O.C}_{12}\text{H}_{2i}\text{O}) \\ (\text{O.C}_{2}\text{H}_{3}\text{O}) \\ \text{C}_{3}\text{H}_{5}(\text{O.C}_{2}\text{H}_{3}\text{O})_{2} \end{array}$	386	436.0	59.06	290.7		554	303*8.	82:30	101.3					0	8
9	Palmitic	$(O.C_{14}H_{27}O)$ $C_{3}H_{5}(O.C_{2}H_{3}O)_{2}$	414	406.6	61.83	271.0	$(O.C_{14}H_{.7}O)_{2}$ $C_{3}H_{5}(O.C_{2}H_{3}O)$	610	276.0	83.92	91.99					0	9
0	Stearie	$(O.C_{16}H_{31}O)$ $C_{3}H_{5}(O.C_{2}H_{3}O)_{2}$	442	380.8	64.26	255.9	$(O.C_{16}H_{31}O)_{2}$ $C_{3}H_{5}(O.C_{2}H_{3}O)$	666	252.7	85.28	84.24					0	10
1	Oleic	$(O.C_{18}H_{35}O)$ $C_{3}H_{5}(O.C_{2}H_{3}O)_{2}$	440	382.4	64.07	255.0	$(O.C_{18}H_{35}O)_2$ $C_3H_5(O.C_2H_3O)$	662	254.3	85.18	84.74	***				0	111
2	Linolic	$(O.C_{18}H_{33}O)$ $C_{3}H_{5}(O.C_{2}H_{3}O)_{2}$	438	384.3	63.93	256.2	$(O.C_{18}H_{33}O)_2$ $C_3H_5(O.C_2H_3O)$	658	255.8	85.12	85.28					0	12
3	Linolenic	$(O.C_{18}H_{31}O)$ $C_3H_5(O.C_2H_3O)_2$	436	386.0	63.76	257.3	$(O.C_{18}H_{31}O_{1})_{2}$ $C_{3}H_{5}(O.C_{2}H_{3}O)$	654	257.4	85.00	85.78					0	13
4	Ricinoleic	$(O.C_{18}H_{29}O)$ $C_{3}H_{5}(O.C_{2}H_{3}O)_{2}$	498	450.0	59.84	338.0	$(O.C_{18}H_{29}O)_2$ $C_3H_5(O.C_2H_3O)$	778	360.6	76.60	216.3	${ m C_3H_5[O,C_{18}H_{32}O(O,C_2H_3O)]_3}$	1058	318.2	84.49	159.1	14
5	Erucic	$\begin{bmatrix} O.C_{18}H_{32}O(O.C_{2}H_{3}O) \\ C_{3}H_{5}(O.C_{2}H_{3}O)_{2} \\ C_{3}H_{5}(O.C_{2}H_{3}O)_{2} \\ C_{4}H_{5}O(O.C_{2}H_{3}O)_{2} \\ C_{5}H_{5}O(O.C_{2}H_{3}O)_{2} $	496	339.3	68.14	226.2	$ \begin{array}{c} [\overset{\circ}{\mathrm{O}}.\mathrm{C}_{19}\overset{\circ}{\mathrm{H}}_{32}^{\mathrm{O}}\mathrm{O}(\mathrm{O}.\mathrm{C}_{2}\mathrm{H}_{3}\mathrm{O})]_{2} \\ \mathrm{C}_{3}\mathrm{H}_{5}(\mathrm{O}.\mathrm{C}_{2}\mathrm{H}_{3}\mathrm{O}) \\ (\mathrm{O}.\mathrm{C}_{22}\mathrm{H}_{41}\mathrm{O})_{2} \end{array} $	774	217:5	87:34	72.5					0	15
6	Cerotic	$C_3H_5(O, C_2H_3O)_2$	554	303.8	71.49	202.5	$(O.C_{29}H_{41}O)_2 \ (C_3H_5(O.C_2H_3O) \ (O.C_{26}H_{51}O)_2$	890	189.1	88.80	63.05					0	16
7	Hydroxystearic .	$(O.C_{26}H_{51}O)$ $C_3H_5(O.C_2H_3O)_2$	500	448.7	60.0	336.7	$(O.C_{26}H_{51}O)_{2}$ $(C_{3}H_{5}(O.C_{2}H_{3}O))$ $[O.C_{18}H_{34}O(O.C_{2}H_{3}O)]_{2}$	782	358.7	76.72	215.3	${ m C_3H_5[O.C_{18}H_{34}O(O.C_2H_3O)]_3}$	1064	316.3	84.56	158.1	17
8	Dihydroxystearic	$\begin{bmatrix} O.C_{18}H_{34}O(O.C_{2}H_{3}O) \\ C_{3}H_{5}(O.C_{2}H_{3}O)_{2} \\ O.C. & H.O.C. \\ O.C. & H.$.558	502.8	56*64	402.2	$\begin{bmatrix} \text{O.C}_{18}\text{H}_{34}\text{O(O.C}_{2}\text{H}_{3}\text{O)} \end{bmatrix}_{2} \\ \text{C}_{3}\text{H}_{5}(\text{O.C}_{2}\text{H}_{3}\text{O}) \\ [\text{O.C}_{18}\text{H}_{33}\text{O(O.C}_{2}\text{H}_{3}\text{O})_{2} \end{bmatrix}_{2} \end{bmatrix}_{2}$	898	43.73	70.37	312.4	$C_3H_5[O.C_{18}H_{33}O(O.C_2H_3O)_2]_3$	1238	407.8	76.67	271.9	18
9	Trihydroxystearic	$\begin{bmatrix} O.C_{18}H_{33}O(O.C_{2}H_{3}O)_{2} \\ C_{3}H_{5}(O.C_{2}H_{3}O)_{2} \end{bmatrix}$	616	546.4	53.89	455.4	$\begin{bmatrix} O. C_{18}H_{33}O(O.C_{2}H_{3}O)_{2}J_{2} \\ C_{3}H_{5}(O.C_{2}H_{3}O) \\ [O. C_{18}H_{32}O(O.C_{2}H_{3}O)_{3}]_{2} \end{bmatrix}$	1014	498.0	65.48	387.4	$\mathrm{C_{3}H_{5}[O.C_{18}H_{32}O(O.C_{2}H_{3}O)_{3}]_{3}}$	1412	476.8	70.54	357.6	19
0	Sativic	$\begin{bmatrix} O.C_{18}H_{32}(O.C_{2}H_{3}O_{3}) \\ C_{3}H_{5}(O.C_{2}H_{3}O)_{2} \\ C_{4}H_{5}(O.C_{2}H_{3}O)_{2} \\ C_{5}H_{5}(O.C_{2}H_{3}O)_{2} \\ C_{5}H_{5}(O.C_{2}H_{3$	674	582.7	51.63	499.3		1130	546.1	61.59	446.8	$\mathrm{C_3H_5[O \cdot C_{18}H_{31}O(O \cdot C_2H_3O)_4]_3}$	1586	530.5	65.81	424.3	20
1	Linusic	$\begin{bmatrix} O.C_{18}H_{31}O(O.C_{2}H_{3}O)_{4} \\ C_{3}H_{5}(O.C_{2}H_{3}O)_{2} \end{bmatrix}$	790	639.2	48.11	56.82	$\begin{array}{c} [O.C_{18}H_{31}O(O.C_{2}H_{3}O)_{4}]_{2} \\ C_{3}H_{5}(O.C_{2}H_{3}O) \\ [O.C_{18}H_{29}O(O.C_{2}H_{3}O)_{6}]_{2} \end{array}$	1362	611.0	55.81	535.5	${\rm C_3H_5[O,C_{18}H_{29}O(O,C_2H_3O)_6]_3}$	1934	609.2	58.94	522.1	21
2	$C_{17}H_{34}O_{2}$	$\begin{bmatrix} O.C_{18}H_{29}O(O.C_{2}H_{5}O)_{6} \\ C_{3}H_{5}(O.C_{2}H_{3}O)_{2} \\ C_{3}H_{5}(O.C_{2}H_{3}O)_{2} \\ C_{4}H_{5}O(O.C_{2}H_{5}O)_{6} \end{bmatrix}$	428	393.3	63.10	26.22	$C_3H_5(O.C_2H_3O)$	638	263.8	84.66	87.95					. 0	22
3	Acid Mol. W. 275	[O.C ₁₇ H _{::3} O]	433	388.6	63.5	259.1	$[O.C_{17}H_{33}O]_2$	648	259.7	84.80	86.5					0	23

Table No. 14.—Acetyl Values of Alcohols.

	Acetate of Alcohol.						
Alcohol.	Formula.	Molecular Weight.	Saponification Value.	Acetyl Value.			
Cetyl alcohol . Ceryl alcohol . Myricyl alcohol Glycerol . Cholesterol .	$\begin{array}{c} C_{16}H_{33}O.C_{2}H_{3}O \\ C_{26}H_{53}O.C_{2}H_{3}O \\ C_{30}H_{61}O.C_{2}H_{3}O \\ C_{3}H_{5}(O.C_{2}H_{3}O)_{3} \\ C_{26}H_{43}O.C_{2}H_{3}O \end{array}$	284 424 480 218 414	197.6 132.3 116.9 772.0 135.5	197.6 132.3 116.9 772.0 135.5			

Table No. 15.—Acid Values of Fatty Acids.

Acid.	Formula.	Molecular Weight.	Acid Value.
Acetic Butyric	$C_2H_4O_2$ $C_4H_8O_2$	60	935·0 637·5
Caproie	$C_{6}H_{12}O_{2}$	116	483.6
Caprylic	$C_8H_{16}O_2$	144	389.6
Capric Lauric	$\begin{array}{c} \mathrm{C_{10}H_{20}O_{2}} \\ \mathrm{C_{12}H_{24}O_{2}} \end{array}$	$\begin{array}{c} 172 \\ 200 \end{array}$	326.2
Myristic	$C_{12}H_{24}O_2 \\ C_{14}H_{28}O_2$	200	280·5 246·1
Palmitic	$C_{16}H_{32}O_{2}$	256	219.1
Stearic Oleic	$C_{18}H_{36}O_{2}$	284	197.5
Linolic	$\begin{array}{c} C_{18}H_{34}O_2 \\ C_{18}H_{32}O_2 \end{array}$	282 280	198·9 200·4
Linolenic	$C_{18}H_{30}O_2$	278	198.2
Ricinoleic	$C_{18}H_{24}O_{2}$	298	188:3
Arachidic	$C_{20}^{10}H_{40}^{30}O_{2}^{3}$ $C_{22}H_{42}^{2}O_{2}^{3}$	312 338	179·8 166·0
Cerotic	$C_{26}^{22}H_{52}^{42}O_2^2$	396	141.7
Hydroxystearic .	$C_{18}H_{36}O_3$	300	187 •0
Dihydroxystearic Trihydroxystearic	$\begin{array}{c} C_{18}H_{36}O_{4} \\ C_{18}H_{36}O_{5} \end{array}$	316	177.6
Sativic	$C_{18}H_{36}O_{6}$ $C_{18}H_{36}O_{6}$	332 348	169·0 161·2
Linusie	$C_{18}^{18}H_{36}^{36}O_{8}^{6}$	380	147.6

Table No. 16

Conversion of Acid Value into Oleic Acid

Acid Value.	Oleic Acid. Per cent.
1	0·5027 1·0054
3	1.5081 2.0108
5	2.5135
6 7	3·0162 3·5189
8 9	4·0216 4·5243

TABLE No. 17
Some Unsaponifiable Substances and their Constants

	T T		,	,		1
	Formula.	Melting Point. °C.	Iodine Absorp-	Ace	tates.	Increase in Weight on Boiling with Acetic Anhydride.
		C.	tion.	Saponi- fication Value.	Melting Point. °C.	Per cent.
Paraffin wax, Ceresine		38-82	3.9-4.0			0
Cetyl alcohol	$C_{16}H_{34}O$	50	0	197.5	22-23	17.2
Octodecyl alcohol .	$C_{18}^{16}H_{38}^{34}O$	59	ŏ	180.0	31	15.5
Ceryl alcohol	$C_{27}^{18}H_{56}^{38}O$	79	ŏ	128.1	65	10.6
Myricyl alcohol .	C ₃₀ H ₆₂ O	85	Ŏ	116.7	70	9.6
Cholesterol	C ₂₆ H ₄₄ O	148.5	68.3	135.5	92	11.3
Isocholesterol	C ₂₆ H ₄₄ O	137-138	68.3	135.5	below 100	11.3
Phytosterol	C26H44O	137-138	68.3	135.5	l	11.3
Mixed alcohols from	5 3 44	25.5-	64.6-	161-190		
sperm oil		27.5	65.8			
Mixed alcohols from neutral wool fat	ş		36	160.9		
Mixed alcohols from crude wool fat	ş	· · ·	•••	150.6		
Mixed alcohols from beeswax	ş	75-76	•••	99-103		6.5-7.7
Mixed alcohols from carnaüba wax	3	85		123		10.21

TABLE No. 18.—Elaïdin Test

Description of Mass.	Yielded by
(1) Solid, hard	Olive oil, Almond oil, Arachis oil, Lard oil, Sperm oil, (Neat's foot oil).
(2) Butter-like	Neat's foot oil, Arctic sperm oil, Mustard seed oil, (Arachis, Sperm, and Rape Oils).
(3) Pasty or buttery, separating from a fluid portion	Rape oil, Sesamé oil, Cotton seed oil, Sunflower oil, Niger seed oil, Cod liver oil, Seal oil, Whale oil, Porpoise oil.
(4) Liquid products	Linseed oil, Hemp seed oil, Walnut oil, Drying oils generally.

Table No. 19.—Sulphur Chloride Test

Oils and Fats treated with S_2Cl_2 ; 5 grms. of fat with 2 c.c. S_2Cl_2 , and 2 c.c. CS_2 (Lewkowitsch).

A. Product completely soluble in Carbon Bisulphide

Class of Oil.	Kind of Oil or Fat.	Mass thickens after Minutes.
Liquid waxes . $\left\{ ight.$	Sperm oil, No. 1 Sperm oil, No. 2 Arctic sperm oil, No. 1 Arctic sperm oil, No. 2 Arctic sperm oil, No. 3	20 45 45 55 30
$ \text{Vegetable fats} \left\{ \begin{array}{l} \\ \end{array} \right.$	Palm oil Palm nut oil Cocoa nut oil Mowrah seed oil	Does not thicken.
Animal fats . $\left\{ ight.$	Beef tallow Mutton tallow Lard Butter fat	Does not unicken.

B. Product not completely soluble in Carbon Bisulph	В.	Product	not completely	soluble in	Carbon	Bisulphid
-----------------------------------------------------	----	---------	----------------	------------	--------	-----------

Class of Oil.	Kind of Oil.	Solidifie	Soluble in	
Class of Off.	Ring of Oil.	In the Cold.	On the Water-bath.	CS_2 .
				Per cent.
	Linseed oil	10	2	14.4
Drying oils $\cdot \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Hemp seed oil	11		9.5
	Poppy seed oil	21		10.6
Fish oils	Japan fish oil	9		12.4
Liver oils	Cod liver, fresh	15		4.4
Liver ons 1	Cod liver, rancid	11/2		6.4
Blubber oils .	Seal oil	11		4.4
bidoper ous . 1	Whale oil	13	i	3.0
ì	Cotton seed oil	20	4	24.0
	Sesamé oil	21		18.4
N	Colza oil	23		2.8
Semi-drying oils $\{$	Rape oil	12	2	4.2
	Croton oil	18		25.4
1	Castor oil	1/2	at once	3.8
1	Peach oil	26		4.8
	Almond oil, sweet	27		4 .0
	Almond oil, bitter	28		3.4
	Arachis oil	30		6.0
	Olive oil	22	4	4.2
Non-drying oils $ igl \{ $	Sheep's foot oil	36		6.0
	Horses' foot oil	20		13.6
	Neat's foot oil	23		9.4
	Lard oil	10		15.0
	Tallow oil	12		29.8

Table No. 20.—Oxygen Absorption by Livache's Test

			Gain in Weight of 100 parts					
Kind of Oil.		Of Oi	Of Fatty Acids after					
		-	Two days.	Seven days.	Eight days.			
Linseed oil .			14.3		11.0			
Stillingia oil .	•	-	8.72	12.45 (8 days)				
Walnut oil .			7.9		6.0			
Poppy seed oil		.	6.8		3.7			
Cotton seed oil		.	5.9		0.8			
Beechnut oil .		.	4.3		2.6			
Colza oil			0.0	2.9	2.6			
Rape oil		.	0.0	2.9	0.9			
Sesamé oil .			0.0	2.4	2.0			
Arachis oil .			0.0	1.8	1.3			
Olive oil			0.0	1.7	0.7			

Table No. 21

Oxygen Absorption by Bishop's Test

(Oils mixed with 2 per cent Manganese Resinate and spread over precipitated silica)¹

Oils.				Specific Gravity.	Absorption of Oxygen in Per Cent. "Degrees of Oxidation."	Mean Values.
Linseed oil, French				0.9327	17.70-16.40	17.05
,, ,, La Plata				0.9304	15.45-15.00	15.20
Hemp seed oil .			.	0.9287	14.55-14.30	14.40
Poppy seed oil, French			.	0.924	14.50-13.90	14.20
Walnut oil, French			. 1	0.924	13.70	13.70
Cotton seed oil .				0.924	8.60	8.60
", " without	stea	rine	. 1	0.923	9.60-9.30	9.45
Sesamé oil, Senegal			.	0.9215	8.95-8.50	8.70
,, ,, Indian .			.	0.921	7.40	7.40
Arachis oil, African			.	0.916	6.70	6.70
,, ,, white .			.	0.916	6.20	6.50
Colza oil, French .			.	0.9142	6.40 (%)	6.40 (3)
,, ,, Indian .			.	0.9137	5.90-5.80 (1)	5.85 (3)
Olive oil			. 1	0.9155	5.30 (?)	5.30 (3)

¹ Cp. Oxidised Oils, Part II.

TABLE No. 22

Hydroxylated Acids obtained on oxidising unsaturated Futty Acids

			-	1	32	Solubility of the			
Acid.	Formula.	Melting Point			Acids in			Barium	Barium Salts in
		<u>ڻ</u>	Wa	Water.	, Alco	Alcohol.	W+hor	Wa	Water.
			Cold.	Hot.	Cold.	Hot.	Tonia.	Cold.	Hot.
Dihydroxystearic .	$\mathrm{C_{18}H_{34}O_2(OH)_2}$	137	Insoluble	Insoluble	Sparingly	Soluble	Sparingly	Insoluble	Insoluble
Sativic	$\mathrm{C}_{18}\mathrm{H}_{32}\mathrm{O}_{2}(\mathrm{OH})_{4}$	173	Insoluble	Sparingly	Sparingly	Soluble	soluble Insoluble		Insoluble
Linusic	$\mathrm{C_{18}H_{30}O_2(OH)_6}$	203-205	Sparingly	Soluble	soluble Sparingly	Sparingly	Insoluble	Sparingly	Readily
Isolinusic	C ₁₈ H ₃₀ O ₂ (OH) ₆ 173-175	173-175	soluble Sparingly soluble	Readily soluble	soluble Soluble	soluble Soluble	Insoluble	Sparingly soluble	soluble Readily
				-					200

Table No. 23—Bromoderivatives of Unsaturated Fatty Acids

Bromoderivative	Name of Acid.	Formula.	Molecular	Melting Point.	Contain- ing Bromine.			Solubi	Solubility in		
IIOIII			* engar.	ن	Per cent.	Alcohol.	Ether.	Chloroform.	Petroleum Ether.	Benzene.	Glacial Acetic Acid.
Oleic acid	Dibromostearic	$C_{18}H_{34}O_{2}Br_{2}$	442	Oil	36.18	Readily	Readily	Readily	Readily	Readily	Readily
Elsidic acid	Dibromoelaidic	$C_{18}H_{34}O_2Br_2$	442	27	36.18	soluble	solunie		soluble	soluble	somore
Linolic acid	Tetrabromostearic Linolic tetrabro-	$C_{18}H_{32}O_{2}Br_{4}$	009	113-114	53.33	Easily soluble	Easily soluble	Easily soluble	Sparingly Easily soluble	Easily soluble	Easily soluble
Tariric acid	Tariric tetrabro-	$\mathrm{C_{14}H_{32}O_{2}Br_{4}}$	009	125	53.93						****
Telfairic acid	c tetrabro-	C ₁₈ H ₃₂ O ₂ Br ₄	009	57-58	53.33	Easily		14			
Linolenic acid	Hexabromostearic Linolenic hexa-	C ₁₈ H ₃₀ O ₂ Br ₆	758	177 180-181	63.32	Very spar- ingly	Very spar- ingly	:	Almost insoluble	Soluble	Very spar- ingly
Therapic acid .	Octobromo-hepta-					soluble					solutie
	Therapic octobro- mide	C ₁₇ H ₂₆ O ₂ Br ₈	206		70.95	Almost Ainsoluble	Almost insoluble	Almost Almost insoluble	:	Almost insoluble	Almost insoluble
Hydroxy acid in Quince oil . Ricinoleic .	UH	${ m C_{18}H_{34}O_{3}Br_{2} \over { m C_{18}H_{34}O_{3}Br_{2}}}$	458 458	108 Oil	34.91	Soluble	Easily soluble	:	Soluble		
Ricinelaïdic	mide Dibromoricinelardic C ₁₈ H ₃₄ O ₃ Br ₂ Ricinelardic di- bromide	$\mathrm{C_{18}H_{34}O_{3}Br_{2}}$	458	Oil	34.91						•

PART II

FATS, OILS, AND WAXES, AND THE COMMERCIAL PRODUCTS DERIVED THEREFROM

A. FATS, OILS, WAXES, AND THEIR CONSTANTS AND VARIABLES

THE Tables No. 24 contain a list of all known fats, oils, and waxes arranged within the classifications given in Part 1. A, according to the magnitude of their iodine values. It may, however, be pointed out that it has not been considered advisable to slavishly follow this principle, and such oils and fats as are undoubtedly related to one another have, therefore, been placed together regardless of the iodine numbers.

The figures given comprise the constants of fats and oils on the one hand, and of the mixed fatty acids on the other. Between the two are placed numbers obtained for the variables.

In the case of waxes there have further been added constants for the alcohols (+ unsaponifiable) contained in the waxes.

In many instances the limits between which the experimental numbers lie have been given; in others I had to decide on the mean figures or on the most probable ones.

TABLE No. 24 A.—

	-	-			i			TABLE	110. 2	71 11.
		DRYING OILS.								Con-
	Name of Oil.	Source.	Native Country.	Yield from Seed or Fruit.	Spec	ine Gravity.	Solidifymg Point.	Melting Point.	In- soluble Fatty Acids + Un- saponi- fiable (Hehner Value).	Reichert (R.) or Reichert- Meissl (R.M.) Value.
				Per cent.	€,		·c.	°C.	Per cent.	c.c. 10 norm. KOH.
1	Linseed	Linum usita- tissimum	The East	38-40	15	0·9315- 0·9345	- 27	20	95.5	
2	Tung oil, Chinese (Japanese) wood oil	Aleurites cor- data (Elæococca vernicia)	China and Japan	40-41	15	0.9360- 0.9432	below - 17		96.2	
3	Lallemantia .	Lallemantia iberica	Caucasus, Russia	29-30	20	0.9336	-35		93.3	1.55 (R.)
4	Candle nut .	Aleurites moluceana	South Sea Islands	62-64	15.5	0.9256		liquidate - 18	95.5	
5	Stillingia	Stillingia seb- ifera	China	19	15	0.9432			94.4	0.93 (R. M.)
6	Cedar nut	Pinus cembra	Alps, Siberia		15	0.930	(· · ·)		92.6	
7	Garden rocket	Hesperis matronalis	Southern Europe	28-30	15	0.9335	- 22 to - 23			.,
8	Hemp seed .	Cannabis sativa	Asia	30-35	15	0.9255-	- 27			
9	Walnut, Nut.	Juglans regia	Persia, Himalaya	63-65	15.0	0.9250- 0.9260	27.5	·	95.4	,
10	Safflower	Carthamus tinctorius	Egypt, India	30-32	15.5	0.9251- 0.9280			95.37	1.54 (R. M.)
11	Poppy seed .	Papaver somniferum	Asia Minor		15.0	0.9240-	- 18		95.2	0.0
12	Henbane	Hyoscyamus niger	Europe	35-37	15	0.939			94.7	0.99 (R.)
13	Amoora	Amoora rohituka	India		15.5	0.9386			93.23	1.64 (R. M.)
14	Niger seed .	Guizotia ole- ifera	Abyssinia, India	40-45	15.5	0.9248-	. 9		94.1	0·11-0·63 (R. M.)
15	Sunflower .	Helianthus annuus	Mexico, Peru	21-22	15.0	0.9240- 0.9258	- 18:5		95.0	
16	Celosia	Celosia cristata	China				10° C.			
17	Argemone	Argemone mexicana	East and West Indies		15.5	0·9247- 0·9259			95.07	,
18	Fir seed	Pinus syl- vestris	Europe	32	15	0.9312	- 27 to - 30			
19	Fir seed	Pinus Picea	Europe	32-33	15	0.9215- 0.9250	18 to 20			
20	Madia	Madia sativa	Chili	32-33	15	0.9285	-12to - 15			
21 22	Indian laurel . Tobacco seed .	Laurus indica Nicotiana tabacum	America	38-40	15° 15	0.926 0.9232	below - 15 - 25			
23 24	Weld seed . Isano (Un- gueko)	Reseds luteola	Europe French Congo	30-32 60	15 23	0.9058 0.973	- 20 below - 15			
25	Mohamba		French Congo	12		0.915	below - 15			

STANTS.											VARIABLE	s.					Consta	NTS OF TH	E MIXED FA	ATTY ACID	š.			
Saponification Value.	Iodine Value.	Therma Maumené	1		THE S. I.	1	fractive Index. Pleo-refracto- meter.	I refra	Butryo- setometer.	Acetyl Value.	Acid Value.	Unsaponi- fiable Matter.	S G	Specific eravity.	Solid Po	lifying sint.	Melting Point.	Satura- tion No.	lodine	e Value.	R	ofractive Index.	Therr	nal Test.
Mgrms. KOH.	Per cent.	°C.	°C.	°C.	(d) - 1	°C.	Degrees.	°C.	Degrees.		Mgrms. KOH.	Per cent.	°C.		°c.	Titer.	°C.	Mgrms. KOH.	Mixed Acids.	Liquid Acids.	°C.		Mmé.	Bru.
192-195	171-201	110-126	30-33	15 60	1:4835 1:4660	22	+50 to +54	20 40	84-90 72·5	3.98	0.8-8.4	0.42-1.1	15.5	0.9233	13-17	20.6	17-21	197	179-182	190-201	60	1.4546		
193	150-165		22.4	19	1.503	22	+75				7.6-12	0.44			31; 34	37.2	31; 43.8	188.8	144-159					21-22-1
185	1 62 ·1														11		22.2		166					
192.6	163.7							$\frac{15}{20}$	76 78 · 5	9.86	8.1	0.76			13		20-21				-			
210.4	160.6	136.5						35	75	•••	12.3	1.45				12.2	14.5	214.2	161.9	178.1				
191.8	159.2	98									1.09-3.25	1.3			11.3			193.0	161.3	184				
191.8	155.1	126													15		20-22		157					
192.5	148	97				22	+34 to +37					1.08		•••	15.0	16.6	18-19		141					
195	145	103			1.4804	22	+35 to +36	40	64.8						16		16-18		150	167				
186.6-193.3	129.8-							40	65.2	16.1	0.33-20													
195	149·9 133-143	88		60	1.4586	22	+30 to +35	40	63.4		0.7-11.0	0.43	100	0.8886	16.5	16.2	20.5	199	139	150	60	1.4506		
170.8	13.8										17.03													.
189.7	134.9							40	64.5															
190.2	126.6-	81.5				22	+26 to +30	40	63.0		5.2-11.7		100	0.8886						147.5				
193.5	133·8 119-135	72		60	1.4611	22	+35	25	72.2		11.2	0.31			18		22-24	201.6	124-134	154.3	60	1.4531		
190.5	126.3	1									13				20		28							
187.8-190.3	119·9- 122·5					•••		40	62.5		6.0													
191:3	119:5	98.5													10-15		16-19		121.5					
192·8 170	118·5 118·6	97 									66 (!)	•••			20-22 18-19		23-26 24-26		120.7					
	, · · ·	115												-										
•••		55			(./												

į.		SEMI-DRYING OIL	.s.	•						Con
	Name of Oil.	Source.	Native Country.	Yield from Seed or Fruit.	Spec	itic Gravity.	Solidifying Point.	Melting Point.	Insoluble Fatty Acids + Unsaponifiable (Hehner Value).	Reichert (R.) or Reichert- Meissl (R.M.) Value,
				Per cent.	°C.		°C.	°C.	Per cent.	c.c. 15 norm. KOH.
1	Cameline (Ger-	Camelinasativa	Europe	31-34	15	0.9200	-18			
2	man Sesamé) Soja bean	Soja hispida	China and Japan		15	$ \begin{vmatrix} 0.9260 \\ 0.9242 \\ 0.9270 \end{vmatrix} $	- 8		95.5	
3	Pumpkin seed Maize-Corn .	Cucurbita pepo Zea Mays	The East America	20-25 6-10	15 15:5	0·9237 0·9213- 0·9255	- 15 · 5 10 to - 20	•••	96·2 93-96	 4-5 (R. M.)
5	Kapok	Bombax pen- tandrum, or Eriodendron anfractuosum	E. and W. Indies	30-32	18	0.9199			94.9	
6	Wheat	Triticum vul-	West Asia	12-5	15	0.9245- 0.9292				
7	Basswood	Tilia ameri-			15	0.938	- 10	• • •		
8	Cotton seed .	cana Gossypium her- baceum	Asia, Afr'a, America	21-26	15	0.9220- 0.9250		3-4	95-96	
9	Sesamé	Sesamum orien- tale, and Sesa- mum indicum	India, Levant,	50-57	15	0·9230- 0·9237	- 5	•••	95.7	1·2 (R. M.)
10	Luffa seed	Luffa ægyptica			1545	029254		***	91.8	1.43 (R. M.)
11	Beech nut	Fagus sylvatica	Europe	43-45	15	0.9200- 0.9225	17	•••	95.2	
12	Brazil nut	Bertholletia excelsa	S. America	66-67	15	0.9180- 0.9185	0 - 4			
13	Curcas, purg- ing nut		W. Indies, S. America		15.5	0.9204	-8		95:3	0·5 (R. M.)
14	Garden cress .	Lepidium sati- vum	Europe	23-25	15.5	0.9200- 0.9221	- 15		95.6	0·44 (R. M.)
15	Ravison	Wild Brassica campestris	Southern Russia	33-40	15.5	0.9183- 0.9217	- 8			
16	Hedge mustard	Raphanus Ra- phanistrum		35-40	15	0.9175	- 8			•••
17	Rape (Colza) .	Brassica cam- pestris	Europe	33-43	15.5	0·9132- -0·9168	- 2 to - 10		95.1	0.3
18	Black mustard	Sinapis nigra	Europe	31-33	15	0.916-	- 17		95.1	•••
19	White mustard	Sinapis alba	Europe	25-26	15.5	0.914- 0.916	- 8 to - 16		96.2	•••
30	Radish seed .		China	45-50	15	0.9175	- 10 to - 17.5	•••	95:9	0.33 (R. M.)
21	Jamba	Brassica cam- pestris, var. ?		24	15	0.9154	- 10 to - 12			(R. M.)
22	Croton	Croton Tiglium	East India	53-56	15	0.9500	- 16		89.0	12-13·6 (R. M.)
23	Grape seed .	Vitis vinifera	Asia	10-20	15	0.935	- 10 to - 13		92.13	0·46 (R. M.)
24	Castor	Ricinus com- munis	East Indies	46-53	15.2	0.9600- 0.9679	- 10 to - 18			1.4
:5	Small Fennel	Nigella sativa			15.5	0.9248			88.81	5·4 ¹ (R. M.)

¹ The somewhat abnormal values are due

VARIABLES. CONSTANTS OF THE MIXED FATTY ACIDS. STANTS. Thermal Test. Refractive Index. Unsa Saponi-Acetyl Acid Specific Solidifying Melting Satura-Refractive Iodine Acetyl lodine Value. Thermal Test. fication Index. Gravity. Point. Point. Value. Value. Value. tion No. Value. Ma Oleo-But.vro. Maumené. refractometer. refractometer. nation. Mgrms. Titer. Mgrms. Mixed Liquid Mgrms. Per °C. °C. 'C. °C. Mmé. Brm. °C. °C. °C. °C. Degrees. °C. Per cent. Degrees Acids. Кон. KOH. Acids, KOH. 188 135-142 22 +32. . . . 14 - 1318-20136.8 165.4 82-117 1 192.7 4.50. 2428119 2 121.7 60 ... 24.5 28-29 197 188.4 25 70.2-72.5 123-130 1.35 188-193 113-125 81-86 21.5 7:5-8:75 1.7-20.6 6 16-11 18-20 198.4 119.5140-144 0.9162 29 191 181 24-23 108 116 95 187-190 11.2 4.1 29.7 39.5 123.3 115.4 74.5 20 1.48325 ... 178.1 111.0 0.00.73.1.64 | 15.5 | 0.9206-32 - 3535-38 202-208 111-115 147-151 60 1.4460 193-195 108-110 75-9019.4 15 1.4743-22+17 to 25 67.6-69.4 7.6-18 32-35 1.4752 +230.9219 0.95-1.32 23.5 22.9-129-136 60 189-193 65.523-23.9 15 1.4748-22+13 to 25 0.23-26-32200.4 110.45 1.4461 9 103-108 +1766 (!) 23.8 1.4762 187.8 108:51 40 6228.8 10 . . . 191-196 23-24 114 104-111 64 2216.5 to 17 11 ... 18 192.4 106.2 32 - 2529 108 12 51193.2 25 65 7.5 0.7-8.5 0.5-4.58 26:5-28 27.5-30.5 105.1 13 98-110 25 1.4681-65-66 1:4687 40 56.5 25.7 4.18-178-183 40 60.5 16-18 111.4 109 92-95 14 10.55 174-179 4.8-12.0 1.45-66 124.2 101-122 65-76 $2\overline{2}$ +18 to 20 73 - 74100 0.8802 15 +25174 2570.5 to 16 105 ... 71.5 170-179 222514.7 1.4-13.2 0.28p.0 100 0.8758 16 12 - 1316-19185.0 99-103 121-125 60 1.4991 17 94-102 55-6417 - 2015 1 4720-+16 to 68. . . +20 1.4757174 96-110 43 40 59.51:36-7:35 15.5 16.0 109.6 18 170-174 92-97 40 58.5 5.4 15-16 95.3 19 14-49 173-178 93-96 40 57.5 14.5 15-1320 $97 \cdot 1$ 20 51 ... 172.3 16-11 19-21 173.9 96.1 21 95.4 52 ... 210-215 102-104 27 19-32 0.45 201 22 22 +3577:5 16.7 19 111.5 178.5 16.2 96 53 20 - 1824 187.4 99 23 183-186 0.9509 83-86 46-47 15 15 1.4799 22 +39 to 25 78 146.7-0.14-15.5 3 13 192.1 87-93 106.9 60 1.4546 24 ... +42150 14.61 196.4 116.2 58.5 97.4 (!) 25 40

to the high acidity of the sample examined.

TABLE No. 24 A—con-

		Non-Drying Oil	s.							Con-
	Name of Oil.	Source.	Native Country.	Yield from Seed or Fruit.	Speci	ific Gravity.	Solidifying Point.	Melting Point.	In- soluble Fatty Acids + Un- saponi- fiable (Hehner Value).	Reichert (R.) or Reichert- Meissl (R.M.) Value.
				Per cent.	°C.		°C.	°C.	Per cent.	e.c. 15 norm. KOH.
1	Quince	Cydonia vul- garis	Asia		15	0.9220			95.2	0·5 (R. M.)
$\frac{2}{3}$	Cherry kernel Cherry laurel .		Europe Caucasus	35-36 	15 15	0.9234 0.9230	- 19 to - 20 - 19 to - 20		•…	
4	Apricot kernel	Prunus Ar- meniaca	Asia	40-45	15.5	0.9195	- 14		95.4	0.0
5	Plum kernel .	Prunus domes- tica	Europe	25-30	15	0.9160- 0.9195	-5 to -6			
6	Peach kernel .	Prunus persica	Persia	32-35	15	0·918- 0·9215	below = 20			
7	Wheat meal .	Triticum vul- gare	West Asia	;	100	0.9068	· · · · · · · · · · · · · · · · · · ·			2·8 (R. M.)
8	Acorn	Quercus agri- folia			15	0.9162	: 10	•••		
9	Almond	Prunus amyg- dalus	Mediter- ranean	15-55	15	0·9175- 0·9195	10 to ~ 20		96.2	
0	Sanguinella (Dogwood)	Cornus san- guinea	Europe	17-20	15	. 0.9210	15	•••		•••
1	Californian nutmeg	Tumion cali- fornicum	California	•••	15	0.9072		•••		•••
2	Arachis	Arachis hypo- gaea	W. Africa, India	43-45	15	0·9170- 0·9209	- 3 to 0	. 0	95.8	••
3	Rice	Oryza sativa	East India	8-15	• • •			•••		
	Tea seed (Chinese)	Camellia thei- fera	China	30-35	15	0·917- 0·927	- 5	• • • •		•••
	Tea seed (Assam)	Camellia olei- fera	China	43-45	15	0.9200	- 12	•••	91.5	•••
6	Pistachio	Pistacia vēra, P. lentiscus	Southern Europe		15	0.9185	-8 to -10	•••		•••
7	Hazel nut	Corylus avel- lana	Europe	50-60	15	0.9146- 0.9170	17	• • •	95.6	0·99 (R. M.)
9	Koëme Birch seed	Telfairia pedata Betula alba	S. E. Africa	33 	15	0.9180	+ 7			•••
	Louc-Mouc seed Olive	Olea europæa	 Southern Europe	40-60	15	0·916- 0·918	- 6 to + 2	•••	95	0.3
2	Olive kernel .	Olea europæa	Southern Europe	12-15	15	0·9184- 0·9191				
3	Coffee berry .	Coffea arabica	E. Africa		15	0.9510- 0.9525	6 - 3	•••		1·7 (R. M.)
4	Ungnadia	Ungnadia speciosa	Texas	46-50	15	0.9120	12		94.12	
	Ben	Moringa olei- fera	Egypt, India	35-36	15	0·9120- 0·9198	0		•	•••
6	Strophantus seed	Strophantus hispidus			13	0.9254			95.3	0.5 (R. M.
7	Tropæolum .	Tropæolum majus	S. America	46-50		,		•••		•••
8	Paradise nut .	Lecythis zabu-	Brazil, Guyana	40-42	15	0.8950	4			•••
9	Secale	Secale cornu- tum			13	0.9254	•••		96.3	•••

STANTS.											Variabli	58.					CONSTAN	TS OF THE	MIXED FA	ATTY ACIDS.				
Saponi- fication Value.	lodine Value.	Therma				Refra	ctive Index.			Acetyl Value.	Acid Value.	Unsaponi- fiable Matter.		pecific ravity.	Solid Po	lifying int.	Melting Point.	Satura- tion No.	lodin	e Value.	Re	fractive ndex.	Therm	al Test.
,		Maumenė.	Bromi- nation.			Oled	o-refractometer.		Butyro- ictometer.														Ī	
Mgrms. KOH.	Per cent.	°C.	°C.	°C.		°C.	Degrees.	"C.	Degrees.		Mgrms. KOH.	Per cent.	°C.		°C.	Titer. °C.	°C.	Mgrms. KOH.	Mixed Acids.	Liquid Acids.	°C.		Mmé.	Brm.
181.8	113.0				1.4729					American Mineral VIV	31.7								Trans. Comm					
193-195 194	110-114 108:9	45 44·5													15-13 17-15		19-21 20-22	189	109 112:1	124.7				
192.5	96.108	42-46						25	66.6		0.64		l		0		3.4	194	103	111.5				
191.5	93•3-	44.7									0.55		i		15-13		20-22	200.5	103 (!)	98.6				
192.5	100·3 93-109	42.5					+7.5 to +11.5		66 1 - 67 2							13- 13·5	3·5 10-18	200.9	94-101	101.9				
166.5 (?)	101.5			25	1.4851			25	92							19.0								
199.3	100.7	60			1.4731												25							
191	93-97	52.5	17.6-	60	1.4555	22	+8 to +10.5	25	64.4		1.5				5	10:1-	13-14	204	93-96-5	101.7	60	1.4461		
192.1	100.8	52	20												31-29	11.8	34-37	195.1	102.8					1
191.3	94.7	77			1.4766												.19							1
190-196	83-100	45-51		60	1.4545	22	+4 to +7	25	66-67:5		1.2-32 (!)	0.54-0.94	100	0.8790	26	29.2	27.7-32	201.6	96-103	105-128	60	1.4461		1
193.2	96.4										62-154(!)				1]]
195.5	88				.:.	22	+8													99.6-				1
194.0							T. T												-	104.4				1
191.3	87.3	44.7													13.5		18-20		88.9					1
192.0	83-90	36								3.2		0.2			19-20		22-24	200.6	90.3	91 · 3 - 97 · 6				1
174.8 (!)				-				25	63-64		0.34				41		44							1
211`´	83.6 87.0												l		12.5									1 2
185-196	79-88	41.5-45	15	15	1:4698-	22	0 to +3.5	25	62.4	10.64	1.9-50	0.46-1.0	100	0.8749	22-17	17·2- 26·4	24-27	193	86-90	95·5- 103·5		1.4410		2
183	87.4			-25	1.4682						2-3.5													2
173-177	85-87	54		25	1.4777			25	79		4.52				36-34		38-40	175	89.5				·	2
191.5	82.0						·							~	10		19		86.5					2
	82																			ì				1.2
187.9	73.02														30-28									. 2
	73.7																							2
173.6	71.64							15	61.4			•••			28.5		37.6		72.3					2
178.4	71.0																42-39.5							2

					***************************************			<i>T</i>	
	MA	RINE ANIMAL OILS							Con-
	Name of Oil.	Source.	Native Country.	Speci	fic Gravity.	Solidifying Point.	Melting Point.	Insoluble Fatty Acids + Unsaponitiable (Hehner Value).	(R.) or Reichert- Meissl (R.M.)
				°C.		°C.	°C.	Per cent.	e.c. 16 norm. KOH.
1	Menhaden	Alosa menhaden	West Coast of North America	15.5	0·927- 0·933	-4			1.2
2	Sardine	Clupea sardinus	Mediter- ranean	15	0.9330			94.5	
3	Japanese sardine (Japan fish)	Clupea sardinus (?)		15	0.9160		20 - 22	96-97	
4	Herring	Clupea harengus	Northern Europe	15.5	0·9202- 0·939			95.64	
5	Stickleback	Gasterosterus tra- churus	Europe	• • • •				95.78	
6	Sturgeon	Accipenser sturio	Black Sea, Caspian	15	0.9236				
7	Sprat	Clupea sprattus	Sea North Sea, Baltic	15.5	0.9284				
8	Cod liver	Gadus morrhua	Northern Atlantic	15	0·9210- 0·9270	0 to -10		95.3	
9	Haddock liver .	Merluccius ægle- finus	North Sea	15	0.9298			93.3	
10 11	Skate liver Tunny fish	 Thynnus vulgaris	Mediter-	15 	0·9307 			94·74 95·79	
12	Shark liver (Arc-	Scymnus borealis	ranean Northern Atlantic	15	0.9163			86.9	
13	Coal fish liver .	Gadus merlangus	North Sea, Baltic	15	0.925			• • • • • • • • • • • • • • • • • • • •	
14	Hake liver	(vireus) Merluccius com- munis	North Sea	15.5	0.9270				1
15	Ray liver	Raja clavata (batis)	Coasts of Europe	15.5	0.9280				
16 17	Ling liver Seal	Molva vulgaris Phoca vitulina	North Sea Greenland, White Sea		0.9200 0.9155-	-2 to -3		95.45	0.07 to 0.22
18 19	Whale	Balæna mysticetus Delphinus globi-	Arctic Seas Northern			below – 2 below – 3	•••	93·5 93·07	0·7-2·04 5·6
20 21	fish) body oil Dolphin jaw oil . Porpoise body oil	ceps [ceps Delphinus globi- Delphinus phocæna	Seas North At-	 15	0.9258	-16		66.28	65.92 23.5
22	Porpoise jaw oil	Delphinus phocæna	lantic	15	0.9258			70.23	
23 24	Cramp fish Sunfish oil		America America	15 15	0·909 0·901				65-8
	Terra	ESTRIAL ANIMAL OILS					***************************************		g - error occurren
25 26	Sheep's foot Horses' foot	Ovis aries Equus caballus		15 15	0·9175 0·913-	0 to 15	•••		•••
27	Egg	Gallus domesticus		15	0.927 0.9144	8 – 10	22.25	95.16	
28	Neat's foot	Bos taurus		o 15	0.914-0.916	0-1-5			(R.M.)
		*					1	1	

${\it B.}$ COMMERCIAL PRODUCTS OF THE FATS AND OILS INDUSTRIES -

1. LUBRICANTS ·

Table No. 25 A

Viscosities of some Oils and Fats

	Kind of	Oil.		Number of Seconds in Redwood's Vis- cosimeter, 50 c.c. of water at 70° F. = 25°4 Seconds.	Kmd of Oil,	1	Number of Seconds in Redwood's Vis- cosinicter, 50 c.c. of water at 70° F. = 25°4 Seconds.	
	Linseed		i	212	Garden cress	i	322	ì
	Tung oil	•	•	858-1433	Radish seed .	•	385	
	1	•	•	(water 28 sec.)	Arachis .	•	307-129	ì
	Walnut			232	Olive	•	312	1
	Safflower			249:1-294	Mahua .		90-107	
	Poppy seed	,		254-259	Phulwara .		110.1	
•	Amoora			376	Malabar Tallow		101-104	
	Niger seed		. 1	263-293	: Kokum butter		101	1
	Argemone			269-272	Cocoanut oil		64	
			,					-

Table No. 25 B

·F	Rape Oil.	Sperm	Neat's	Beef	Americ	an Mine	ral Orl	Rusa	san Mine	ral Orl.
Г	Refined.	Oil.	foot Oil	Tallow.	Sp. gr. 0 885.	Sp. gr. 0 913,		Sp. gr. 0.909.	Sp. gr. 0 915,	Sp. gr. 0.881
50	712.5				145.0	425:0	1030.0	2010.0	2520.0	
60	540.0	177:0	170.0		105.0	295.5	680.0	1235.0	1980.0	
70	405.0	136.8	366.0		90.0	225:0	485.0	820.0	1320.0	
80	326.0	113.0	280.0		73.0	171.0	375.0	580.0	900.0	
90	260.0	96 0	219.25		63.5	136.0	262.0	126.0	610.0	
100	213.5	80.5	174.75		54.0	111.0	200.0	315.0	440.0	1015.0
110	169.0	70.5	147.1		50.0	89.5	153.0	226.0	335.0	739.5
120	147.0	60.5	126.0		47.0	78.0	126.0	174.0	245.0	531.0
130	123.5	57.0	112.0		44.75	63.5	101.0	135.5	185.0	398.5
140	105.5	50 75	88.4		41.0	58.0	82.0	116.0	145.0	317:5
150	95.5	49.0	75.5		37.5	52.0	70.5	95.0	115.0	250.0
160	85.0	47.5	70.0	ì		46.0	63.2	83.5	93:5	200.0
170	76.0	46.0	62.0				58.0	70.5	77.5	161.0
180	69.0	44.5	56.5			i .	52.5	61.5	67.5	134.5
190	64.5	43.0	53.0			1	47.0	56.5	61.0	115.5
005	58.5	42.0	50.4	54.75			42.0	18.5	54.0	99.2
210	54.0	40.75	48.5				40.0			85.0
220	50.0	39.0	47.0			١.	38.0			77.0
230	47.25	36.75	45.8							70.5
240	45.5	35.75	44.6			١				64.5
250	43.25	34.75	44.0	40						59.2
260		33.75	43.5							54.0
270		32.75	43.0			١.				48.5
280		31.85	41.5							46.5
290		30.75	41.0							44.2
300		30.0	38.0							42.4
310			35.0				!			
320			33.8			1				

TABLE No. 25 C

Kind of Oil.		Specific gravity at	Number o	f Seconds req	uired at
Kind of Oil.		15.2 C.	15·5° C.	50° C.	100° C.
Sperm oil		0.881	80	47	38
Seal oil (pale)	.	0.924	131 (?)	56 (?)	43 (?)
Northern whale oil .		0.931	186	65	46
Menhaden oil		0.932	172	40	
Sesamé oil		0.921	168	65	50
Arachis oil		0.922	180	64	
Cotton seed oil (refined)		0.925	180	62	40
Niger seed oil		0.927	176	59	43
Olive oil		0.916	187	62	43
Rape oil .		0.915	261	80	45
Castor oil		0.965	2420	330	60

TABLE No. 25 D

	Specific Gravity at 60° F.	(Redwoo	Viscosity id's Viscosi	- meter)	Flash Point. Close Test.	Cold Test.		-
		70 F	120° F.	180° F.	F,	P.	1	
•		,,,,	120	1			1	
			d for Visco					i
Refined Mineral Oils -			ыl at 70° С.	- 100			1	
Scotch	0°890-0°895 0°885-0°890 0°875-0°880	100-130 75-100 50-60	40-50 35-40 25-30	!	320-350 300-325 300-325	32 32 32		
American	0.915-0.920 0.905-0.910 0.885-0.890 0.875-0.880	100-425 200-225 75-100 65-75	90-100 55-65 35-40 30-35	55-40 	375-425 350-100 325-350 325-350	32 32 32 32		
Russian	0:910-0:915 0:905-0:912 0:895-0:900 0:895-0:900	1200-1500 700-800 220-250 125-175	200-250 125-150 60-65	50-70 45-50	100-425 350-375 325-350 300-325	25 25 15 10		
Natural (dark) Mineral Ods			rd for Visco at 180 C.	osity. 100.				
American summer, dark . , mcdium , winter Russian residium	0:890-0-895 0:880-0:885 0:880-0:885 0:910-0:915	550-700 350-400 750-1000	250-800 110-125 90-100 150-200	70-75 40-50 35-40 45-60	400-425 350-400 325-375 250-300	40-50 25-30 25-30 25-30		
Natural and Filtered Mineral								
Ots— American heavy dark extra dark medium dark heavy filtered medium filtered medium filtered filtered filtered filtered filtered	0°900.0°905 0°900-0°905 0°895-0°900 0°890.0-895 0 890-0 895 0°885-0°890 0°885-0°890		1750-2000 2000-2500 1200-1400 1400-1500 1000-1200 885-1000 1200-1400 900-1000	350-400 400-450 300-850 300-850 250-300 200-250 390-350 225-275	500-550 525-575 500-525 500-550 500-525 450-500 500-550 450-500	40-45 35-40 40-45 60-70 65-70 75-80 40-45 45-50		
							No. of Samples	Flash Points. °F.
Southern sperm oil Arctic sperm oil White whale oil Neat's foot oil Lard oil Olive oil Rape oil, East India, refined , Black Sea, refined Cotton seed oil, refined Castor oil	0 8807 0 8804 0 9207 0 9178 0 9172 0 9167 0 916 0 9209 0 9235 0 963	100°1 105°3 187°7 247 223°2 213°2 250°4 226°9 190°4 2500	45:4 47:2 71:3 82:4 79:4 75:0 88:1 78:8 69:8 390		457·5° 446·2° 476·0° 470·3° 493·9° 437·5° 478·6° 465·4° 523 * 487 *	41.7 39.2 27.2 34.4 39.6 27 26.4 27 30 0		420-485 390-485 430-530 410-540 425-545 410-465 410-510 430-490 500-540

^{*} Mean Values.

TABLE No. 25 E

Kind of Oil or Eat.	Specific Gravity at	Vis	scosity (Engle	er's Viscosimet	er).
Kind of Off or Fat.	17:5° C.	20° C.	50° C.	100° C.	150° C.
Rape oil, crude	. 0.920	9.03	4.0	1.78	1:34
Rape oil, refined	. 0.911	11.88	4.9	2.05	1.40
Olive oil .	0.914	10.3	3.78	1.80	
Castor oil	0.963		16.46	3.01	
Linseed oil	0.930	6.36	3.2	1.76	
Tallow .	0.951		5.19	2.20	1:73
Neat's foot oil	0.916	11:63	4.44	1.92	

TABLE No. 25 F

				1	
		Specific Gravity at	Flash Point.		osity iscosimeter).
Oils.		17.5° C,	()	Δt a0° C.	At 100° C.
Russian cylinder oils		0.911-0.923	183-238	10.2 16.2	2.0-2.8
., machine oils		0.893-0.920	138-197	5.8-6.3	1:5-1:8
,, spindle oils		0.893-0.895	163-167	3:1-3:4	1:4-1:5
American cylinder oils		0.886-0.899	280-283		4.1-4.8
., machine oils		0.884-0.920	187-260	4.5	1.6.
., spindle oils		0.908-0.911	187-200	3:1-3:3	1:4-1:6
Rape oil, crude		0.920	265	4.0	1.7
,. refined		0.911	305	4.9	2.0
Olive oil .		0.914	305	3.7	1.8
Castor oil .		0.963	275	16:4	3.0
Linseed oil		0.930	285	3.2	1.7
Tallow		0.951	265	5.2	2.5
			1		

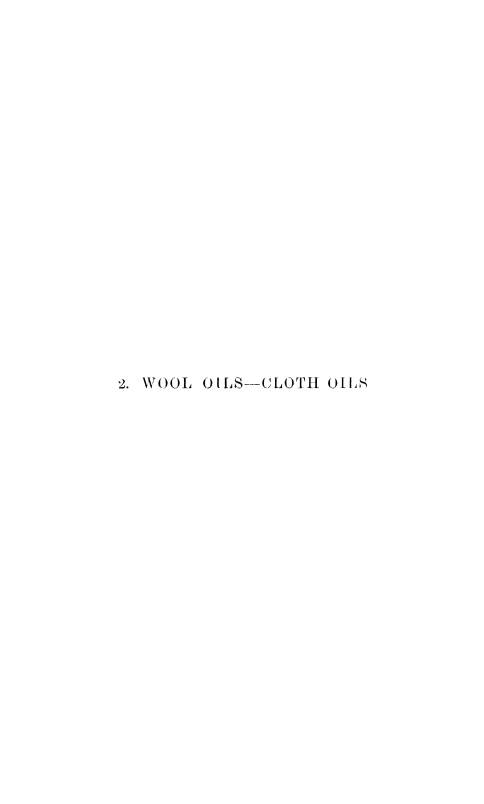


Table No. 26—Analyses of Ordinary Wool Oils

Source or Name. Criscolar Graveta Criscolar Farth Criscolar Cri	Free cont. Fre								100	Specific	Бъе	1	Neutr	Neutral Fat.
h distilled and foreign oil Gessel 777 21 26 5 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 35 6 1128 3	h distilled and foreign oil foreign and English distilled oleine (flannel district. general per cent per per cent per cent per cent per per cent per cent per	ž	urce or Name.						Point.	Gravity at 15·5· C	Fatty Aeads.	fiable.	Direct.	By Difference.
h distilled and foreign oil gash gash h distilled and foreign oil gash gash gash gash h distilled and foreign oil and better class "cloth oils" (half "seek," half save and hydrocarbons n grease and hydrocarbons h distance of the content of the conten	h distilled and foreign oil Gallipoli oil Gallipoli oil Gallipoli oil Gase Gallipoli oil Greek, half Greek		1			!			۲.	. 0.0000	Per cent	Per cent	Per cent.	Per cent.
33.8 0.9083 50.34 35.99 11.6 33.8 0.9031 55.02 34.5 11.28 34.2 0.8980 56.26 29.46 32.2 0.9050 58.65 16.52 0.9000 59.83 38.92 0.9001 64.42 49.5 Flash Mosture English 41.7 Pont. F. Fer cont Per cont Per cont 86 0.75 80.56 18.69 354 0.75 80.56 18.69 367 1.27 69.08 25.58 319 0.64 73.78 25.58 319 0.77 69.06 18.69 310 0.77 69.06 29.77 310 0.77 69.06 32.35 32 0.69 32.03 67.30 331 0.67 32.03 67.30 37.4 21.01 78.23	235 0.9033 50.93 35.9 11.6 332 0.8980 56.26 29.46 342 0.8980 56.26 29.46 322 0.9030 56.26 29.46 0.9040 64.26 29.46 0.9070 64.42 38.92 0.9941 64.42 41.7 Flash Moreture Supone Chisapone Fond, Anterent Freent Per cent 85-28 12.95 86.28 354 0.77 86.28 12.95 354 0.77 69.06 29.77 349 0.64 73.78 25.58 360 10.77 62.04 37.19 381 0.67 62.04 37.19 381 0.67 32.03 67.30 374 0.74 21.01 78.25	rom recovered grease								F800.0	515	0 0	: '	0.0
33. 0.9031 54.9° 34.5 11.28³ 34.2 0.9030 56.02 34.66 1 32. 0.9050 58.65 16.22 9.95 415 0.9001 64.42 9.95 17.7 Flash Mosture. Sapon. Chaspon. Per cent. Pont. Per cent. Per cent. Per cent. 854 0.77 80.28 12.95 854 0.77 80.56 18.69 349 0.64 7.78 29.65 419 1.07 69.16 29.77 341 0.77 62.04 37.19 342 0.77 62.04 37.19 38 0.69 1.07 62.04 37.19 38 0.69 1.07 62.04 37.19 38 0.69 1.20 62.05 38.50 38 0.69 1.20 62.05 38.50 38 0.69 22.95 <t< td=""><td>33. 0.9031 54.9° 34.5 11.28³ 34.2 0.8980 56.02 34.66 1.2.8 32. 0.9050 58.65 16.32 16.32 1.5 0.9060 59.83 38.92 1.7 1.5 0.9091 64.42 9.95 1.7 Flish Mosture. Sapone. Chaspon. Chaspon. Font. Per cent Per cent Per cent 854 0.77 86.28 12.95 854 0.75 80.28 12.95 86 1.27 69.08 29.65 410 1.07 69.16 29.77 349 0.64 73.78 25.58 359 1.10 69.04 37.19 360 1.11 69.39 38.50 381 0.67 32.03 67.30 374 0.74 21.01 78.25</td><td>:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>6806.0</td><td>55.3</td><td>ñ. cg</td><td>9.11</td><td>×</td></t<>	33. 0.9031 54.9° 34.5 11.28³ 34.2 0.8980 56.02 34.66 1.2.8 32. 0.9050 58.65 16.32 16.32 1.5 0.9060 59.83 38.92 1.7 1.5 0.9091 64.42 9.95 1.7 Flish Mosture. Sapone. Chaspon. Chaspon. Font. Per cent Per cent Per cent 854 0.77 86.28 12.95 854 0.75 80.28 12.95 86 1.27 69.08 29.65 410 1.07 69.16 29.77 349 0.64 73.78 25.58 359 1.10 69.04 37.19 360 1.11 69.39 38.50 381 0.67 32.03 67.30 374 0.74 21.01 78.25	:								6806.0	55.3	ñ. cg	9.11	×
338 0.9031 55 02 34.66 342 0.8980 56.26 29.46 322 0.9000 59.85 16.22 0.9001 64.42 9.95 415 0.941 41.7 Flash Mosture Rable Fourt Per cent Per cent F Per cent Per cent 896 0.77 86.28 319 0.64 73.78 354 0.64 73.78 341 0.77 69.08 341 0.77 62.04 355 0.64 37.78 356 1.17 62.04 341 0.77 62.04 358 0.69 1.11 358 0.69 1.69.39 331 0.67 22.35 371 0.74 21.01 78.25	335 0.9031 55 02 34.66 342 0.8980 56.26 29.46 322 0.9050 56.26 29.46 38.92 38.92 38.92 38.92 39.95 39.95 39.00 39.41 37.127 69.08 38.92 38.92 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39.95 39	. :									24.6.F	34.5	11.28^{3}	:
342 0.8980 56.26 29.46 322 0.9050 53.65 16.52 415 0.901 64.42 38.92 Flash Morture Sapont Chaspont Per cent Bable. For Cont Per cent Per cent Per cent Bable. 354 0.77 86.28 13.69 349 0.64 73.78 29.65 419 107 69.16 29.77 342 0.77 62.04 37.19 381 0.67 32.03 67.30 371 0.67 22.03 67.30	342 0.8980 56.26 29.46 322 0.9050 53.65 16.72 0.9001 64.42 9.95 415 0.941 41.7 Flash Mosture Sapone Gaspone G								338	0.9031	55 02	34.66	:	7.6
322 0.9050 53.65 16.02 1.0 0.9000 59.83 38.92 1.15 0.911 61.42 17.7 Flish Morture. Saponi Chasponi Properti. 6354 0.77 80.28 354 0.77 80.28 354 0.77 80.96 349 0.64 73.78 29.65 341 1.27 69.08 342 0.77 62.04 37.19 389 0.69 4.69.08 52.35 331 0.67 32.03 67.30 374 0.74 21.01 78.25	322 0.9050 53.65 16.72 0.9000 59.83 38.92 115 0.941 64.42 995 115 0.941 Flash Flash Fourt. Saponi Grasponi Flash Overtier in fab. fab. Saponi Grasponi Overtier in fab. Saponi Grasponi Sap			٠					342	0858.0	56.26	91.66		11.95
Flash Morture. Saponi. Chasponi. Point. Raber. Habi. Flash Morture. Raber. Chasponi.	Flash Mosture. Supon. Chaspon. Flash Point. Rable. 12.95 354 0.9091 64.42 9.95 415 0.9091 64.42 9.95 417 Flash Mosture. Rable. Rable. Rable. 12.95 354 0.77 86.28 12.95 354 0.64 73.78 25.58 357 1.27 69.08 29.65 419 1.07 69.16 29.77 349 0.77 69.16 29.77 349 0.77 32.99 381 0.67 32.93 67.39 381 0.67 32.93 67.39	:								0.00.0	53.65	16::3		28.65
H15 0-9091 64-42 9-95 High Mosture. Supont. Chaspont. 117 Sp. 6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-	High Mosture. Supon- Unsapoul- fiable. Firsh Mosture. fiable. F. Per cent Per cent Per cent Syd. 0.77 86.28 12.95 349 0.64 75.78 25.58 1419 1.07 69.06 29.77 342 0.77 62.04 37.19 38.50 9.69 1.11 60.39 38.50 331 0.67 21.01 78.52 35.35 331 0.67 21.01 78.52 35.35 331 0.67 21.01 78.52 35.35 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.45 35.	:								0.006.0	59.83	38.00)
H15 0.941 H17	Flish Mosture. Sapon: Chaspon: Point. Bable. Hable. Sapon: Chaspon: Bable. Hable. Sapon: Chaspon: Sapon: Chaspon: Sapon: Chaspon: Sapon: Sapon									0.9091	64.42	126.6	:	25.63
Flash Moreture, Saponii Chasponii 1896 0.77 Sec. 28 12.95 354 0.75 80.56 18.69 319 0.64 73.78 25.58 310 0.77 69.06 29.77 342 0.77 69.06 38.50 38.50 38.50 38.50 374 0.67 21.09 38.50 374 0.67 21.09 38.50 374 0.67 21.00 78.25	Flash Mosture, Saponi flable. Fourt Fer cent flable. 396 0.77 86.28 12.95 319 0.64 73.78 25.58 367 1.27 69.08 29.65 310 0.77 62.04 37.19 368 1.11 69.39 38.50 388 0.69 16.96 381 0.67 32.03 381 0.67 22.03								415	0.941	:	1.14		} .
F. Per cent Per cent Per cent 396 0.77 86.28 12.95 354 0.75 80.56 13.69 349 0.64 73.78 25.58 367 1.27 69.08 29.65 419 1.07 69.16 29.77 342 0.77 62.04 37.19 38 0.69 46.96 52.35 33 0.67 32.03 67.35 374 0.74 21.01 78.25	F. Per cent Per cent Per cent 396 0.77 86.28 12.95 354 0.75 80.56 18.69 349 0.64 73.78 25.58 367 1.27 69.08 29.65 419 1.07 69.04 29.77 342 0.77 62.04 37.19 369 1.11 69.39 38.50 331 0.67 32.03 67.30 374 0.74 21.01 78.25		1		1	1	1	1	Flash Point.	Moisture,	Saponi- fiable.4			
396 0.77 86.28 12.95 354 0.75 80.56 18.69 349 0.64 73.78 25.58 367 1.27 69.08 29.65 419 1.07 69.16 29.77 342 0.77 62.04 37.19 388 0.69 46.96 52.35 381 0.67 32.03 67.35 374 0.74 21.01 78.25	396 0.77 86.28 12.95 354 0.75 80.26 13.69 319 0.64 73.78 25.58 367 1.27 69.08 29.65 419 1.07 69.04 29.77 342 0.77 62.04 37.19 368 1.11 69.09 38.50 331 0.69 46.96 67.30 371 0.74 21.01 78.25					1	Company of Company		H	Per cent	Per cent	Per cent.		
354 0.75 80.56 18.69 349 0.64 73.78 25.58 367 1.27 69.08 29.65 419 1.07 69.16 29.77 342 0.77 62.04 37.19 389 1.11 69.39 38.50 38 0.69 46.96 52.35 331 0.67 32.03 67.30 374 0.74 21.01 78.25	354 0.75 80.56 18.69 319 0.64 73.78 25.58 367 1.27 69.08 29.65 419 1.07 69.16 29.77 342 0.77 62.04 37.19 369 1.11 69.39 38.50 338 0.69 46.96 52.35 331 0.67 32.03 67.30 374 0.74 21.01 78.25	nnound oil of English	distilled and	foreign o	oil				396	11.0	86.58	12.95		:
319 0.64 73.78 25.58 367 1.27 69.08 29.65 419 1.07 69.16 29.77 342 0.77 62.04 37.19 369 1.11 69.39 38.50 338 0.69 46.96 52.35 331 0.67 32.03 67.30 374 0.74 21.01 78.25	319 0.64 73.78 25.58 367 1.27 69.08 29.65 410 1.07 69.16 29.77 342 0.77 62.04 37.19 389 1.11 69.39 38.50 331 0.69 46.96 52.35 331 0.67 32.03 67.30 374 21.01 78.25	eine. Belgian						•	354	21.0	80.26	18.69		:
367 1.27 69.08 312 0.77 69.16 389 1.11 69.39 338 0.69 16.66 331 0.67 32.03 374 0.74 21.01	367 1.27 69.08 419 1.07 69.16 342 0.77 62.04 369 1.11 69.39 381 0.67 32.03 381 0.67 32.03 381 0.74 21.01	oth oil," "manufactu	red "						349	0.61	81.81	25.58	:	:
342 0.77 69.08 342 0.77 62.04 369 1.11 60.39 381 0.67 32.03 374 0.74 21.01	367 127 69·08 419 1·07 69·16 342 0·77 62·04 369 1·11 69·39 738 0·69 46·66 331 0·67 32·03 371 0·67 21·01	vered after using fore	ign and Engl	lish dist	illed ol	eine (fla	annel d	istrict.						
342 0.77 69·16 342 0.77 62·04 369 1·11 69·39 381 0·67 32·03 374 0·74 21·01	419 1.07 69·16 342 0·77 62·04 369 1·11 69·39 332 0·69 46·96 331 0·67 32·03 374 0·74 21·01								. 367	1.27	80.69	59.65	:	:
342 0.77 62.04 369 1.11 60.39 338 0.69 46.96 331 0.67 32.03 374 0.74 21.01	342 0.77 62.04 369 1.11 69.39 338 0.69 46.96 374 0.74 21.01	recovered after using	Gallipoli oil						419	1.07	69.16	22.67		
369 1.11 60.39 338 0.69 16.96 331 0.67 32.03 374 0.74 21.01	369 1.11 69:39 338 0.69 46:96 331 0.67 32:03 374 0.74 21:01	rom brown grease and	once recoverec	d olive o	il.	٠	٠	•	342	22.0	62.04	37.19		:
369 1·11 60·39 338 0·69 46·96 331 0·67 32·03 374 0·74 21·01	369 1-11 60°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39 100°39	vered after using olvin	e and better	class "c	loth oil	s : (halt	i '' seek	, ' half						
ed and low cloth oils (from waste)	ed and low cloth oils (from waste)								360	1.11	66:69	38.20		
ed and low cloth oils (from waste)	ed and low cloth oils (from waste)	tilled from brown grea							338	69.0	96.91	52.35	:	:
374 : 0.74 21.01	374 0.74 21.01	vered after using reco	rered and low	cloth or	ils (fron	waste)			. 331	19.0	32.03	67.30	:	:
		oil" (for rags), brown	grease and hy	drocarb.	ons	٠			374	1.0	21.01	78.25	:	:
1 Calminated as a lair and 2 Mean molecular weight 386. 3 Consisting of 7.02 per cent of fatty and and 4-30 mer cent or combined alcohols. 4 By difference						1	TO THE	311V 2010	- Due 5	" nor tent	סמוין נונטט זיי	d oleohole	4 By Ar	oo ucuu

Table No. 27—Analyses of Emulsion Wool Oils

Name of Oil.	Na2O. Per cent.	NH3. Per cent.	Water. Per cent.		Fatty Acids. Per cent.	Neutral Fat. Per cent.	Fatty Marter, Fatty Acids, Neutral Fat. Unsuponitable. Per cent. Per cent. Per cent.	Soda Sovp Anhydrous. Per cent.	Gunnay Substances, Per cent.	K2CO3. Glycerol	Glycerol.
And the second s	0.91	0.32	84.45	16.16							
"Patent oil"	0.41	1.36	70.01	98.02	0.02	1.00	6.9	ī ₆ .0	27.0		
	:	12.50	34	:	45.0	0. 2		1.5			
"Soluble Neoline" (calculated)	:	:	56.18		:			8.1		4.55	14.05

Table No. 28—Heat Test of Wood Oils (by Mackey's Cloth Oil Tester)

	H.M.	::	35	30	33.	30	08:	30	1 45	25.5	55	. 45	- 45	3 25	so c	3 15	3 16	15	. 06 1	55	7	08 1	1 29	55	6
Махиппп	C. = F.								211 = 412						110 = 230	172=342	173=343	235 = 455	228 = 442	235 = 455	200 = 392	113 = 235	200 = 392	200 = 392	200=392
Temp. m 2 hrs.	ر: = ٦.	:		:								:	:	:	:		:	:	:	:	:	103 = 217	:	:	127 = 261
Kemp, 10 1 hr. 15 m. Temp 10 1 hr. 80 m.	(= F.		252 = 540	225 = 487	;	200 = 392	202 = 396	194 = 381	204 = 399	•		208 = 406	191 = 376	104 = 219	102 = 216	102 = 216	100 = 212	101 = 214	101 = 214	101 = 214		102 = 216		112 = 234	105 = 221
Femp. m 1 hr. 15 m.	°C. = °F.	242 = 468	242 = 468	212 = 414	210 = 410	192 = 378	191 = 376	190 = 374	177 = 351	177 = 351	165 = 329	135 = 275	115 = 239	102 = 216	101 = 214	100 = 212	99 = 210	100 = 212	100 = 212	:		101 = 214	117 = 243	105 = 221	102 = 216
Temp. m 1 hr.	,C. = F	125 = 257	121 = 250	128 = 262	124 = 255	116 = 241	118 = 244	117 = 243	112 = 234	114 = 237	105 = 221	102 = 216	103 = 217	98 = 208	802 = 86	88 = 208	98 = 208	98 = 208	97 = 207	97 = 207	139 = 282	99 = 210	102 = 216	99 = 210	99 = 210
Temp. m 1 hr.	,C. = .F.	125 = 257	121 = 250	128 = 262	124 = 255	116 = 241	. $118 = 244$	117 = 243	112 = 234	114 = 237	105 = 221	102 = 216	103 = 217	98 = 208	. 98=208	98 = 208	98 = 208	98 = 208	97 = 207	. 97 = 207	139 = 282	99 = 210		= 66	= 66
Temp. m 1 hr.	,C. = .F	. $125 = 257$	121 = 250	. $128 = 262$. $124 = 255$. $.$ $116 = 241$	118=244	117 = 243	112=234	. $114 = 237$. $105 = 221$. $102 = 216$. $103 = 217$. $98 = 208$	98=208		. $98 = 208$	98=208	. $97 = 207$. 97 = 207	139 = 282	. $99 = 210$		= 66	= 66
Temp, m 1 hr.	.C. = F	125 = 257	. $.$ $121 = 250$		124 = 255	116=241			112=234	$114 = 237$. $.$ $.$ $105 = 221$. $.$ $.$ $102 = 216$. $103 = 217$	98 = 208	98=208		98 = 208		. $97 = 207$	97 = 207	139=282			= 66	= 66
Temp, m 1 hr.	J. = . J.	125 = 257	. $.$ $.$ $.$ $.$ $.$ $.$ $.$ $.$. $.$ $.$ $.$ $.$ $.$ $.$ $.$ $.$ $.$		$103 = 217$	98 = 208	98=208		98=208	98 = 208		97 = 207			50% of No. 21 . 1	=66	
	J: = 'D.	125 = 257	.							114 = 237	.	. $.$ $.$ $.$ $102 = 216$	103 = 217	95=208	802=208		98=208		97 = 207	97 = 207		. $.$ $.$ $.$ $.$ $.$ $.$ $.$ $.$ $.$	50% of No. 21 . 1	=66	= 66
Oil Used. Temp, in 1 hr.	J. = '.)	125 = 257	0.51 = 2.50	$$ $128 = 262$	124 = 255	. $.$ $.$ $.$ $.$ $.$ $.$ $.$ $.$ $.$		117 = 243		114 = 237	105 = 221	. $.$ $.$ $.$ $.$ $.$ $102 = 216$	ole ine 103 = 217	98=208	808=208	808 = 508	98=208	80=208	97 = 207	702 = 207	582=282	99 = 210	50% of No. 21 . 1	=66	=66 . " 06 ."
	J: = ')	125 = 257	121 = 250		124 = 255		118=244	117 = 243			105 = 221	. $.$ $.$ $.$ $.$ $.$ $102 = 216$	alian oleine $103 = 217$	80=208	808=308				97 = 207	702 = 207	139=282	99 = 210	50% of No. 21 . 1	=66	=66 . " 06 " "
	J: #:),		0.51 = 2.50		124 = 255			117 = 243			105 = 221	102 = 216	Australian oleine		802=86				97 = 207	702=207	139=282	99=210	50% of No. 21 . 1	=66	=66 . " 06 " "
	J	Cotton seed			124 = 255		118=244	117 = 243		Olive fatty acids	105 = 221	102 = 216	White Australian oleine $103 = 217$			eine	Belgian oleine 98 = 208		702 = 207			Olive 99 = 210	e of 50°, of No. 20 and 50% of No. 21 . 1	=66	=66 . " 06 " "

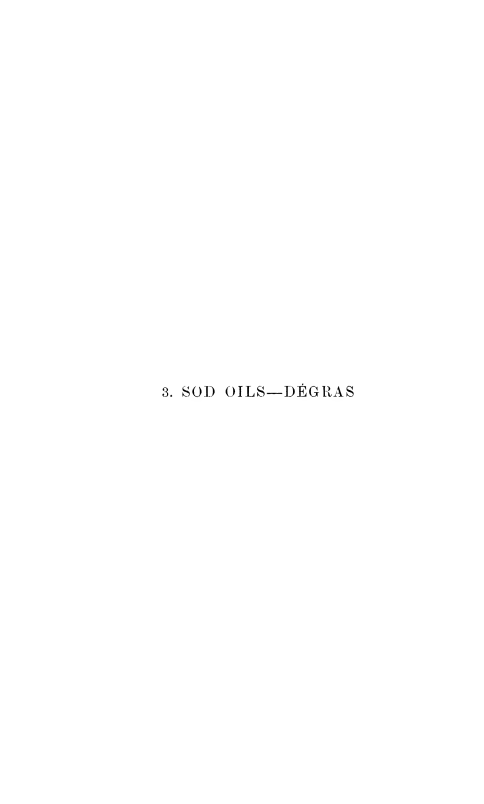


TABLE No. 29

					-					-		
Name of Oil.	Specific	Specific Gravity.	Refractive Index.	e Index.	Fatty Acids Insoluble in Petroleum Ether.	Acids ble in n Ether.	Acid Value.	ïalue.	Saponi Val	Saponification Value.	Iodine	Iodine Value.
	Original Onl.	Dégras.	Original Oil.	Dégras.	Original Oil.	Dégras.	Original Oil.	Dégras.	Original Oil.	Dégras.	Original Oil.	Dégras.
Shark liver oil	0.9158	0.9158 0.9212	1.4735 1.4752	1.4752	Per cent. 0.91	ent. 1.70	0.2	8.4	157.2	143.2	06	82.4
Seal oil	0.9258	0 9465	1.4760	1.4760 1.4790	2.70	14.41	6.1	26.1	193.8	190.5	3.96	68.4
Mixed fatty acids from seal oil	0.9354	0.9473	:	:	9.0	15.21						
Cod liver oil	0.9274	9886.0	1.4755	1.4780	28.0	19.40	13.6	28.3	187.9	183.4	14.8	100.5
Mixed fatty acids from cod												
liver oil	0.9375	0.9612	:	:	1.21	18.44						
Whale oil	0.9270	0.9270 0.9423	1.4755	1.4758	3.44	6.19	9.01	9.01	190.4	181.5	85 25	11

Table No. 30
Analyses of some American Sod Oils

odine Value of Iodines of Unsaponifiable.	Per cent	31.76	9.38	16.89	22.48	20.80	23.66	3.55	52.07	71.58	13.80	25.19	20.02
JashinoqssnU	Per cent.	20.60	0.05	41.46	18.95	14.90	14.99	0.58	5.80	0.37	21.81	29.85	6.32
lodine Value.	Per cent.	52.45	€0.24	43.56	55.02	69.9	49.03	29.06	44.17	27.23	22.79	47.19	11.01
Reichert-Meissl Value.	Gc. 4s norm. KOH.	1.87	5.66	2.53	2.24	2.41	1.35	1.66	3.72	2.58	2.02	2.33	3.87
Free Fatty Acid.	Per cent.	27.43	19.67	14.69	26.13	73.18	32.99	19.40	17.96	34.00	47.51	39.63	20.32
Mgrms, KOH.	Per 1 grm. of oil.	20.66	206.51	111.52	108.75	140.59	85.70	181.53	135.83	186.53	64.04	101.48	109.94
.тэшто1-вятв ⁵ О	Per cent.		15.98	2.73	:	6.33	2.65	21.41	17.73	13.91	0.65	2.74	8.41
.fatoT	Per cent.	100.55	100.24	101.92	:	62.66	26.66	100.41	100.26	100.06	100.95	101.20	99.18
Ash Insoluble in Petroleum Ether and Alcohol.	Per cent.	0.12	0.15	0.16	;	0.47	90.0	0.15	0.35	0.13	0.55	0.16	0.15
Ніде Fragments.	Per cent. Per cent			1.03	;	1.26	0.49	5.66	2.54	62.0	0.31	0.15	1.29
Soap, etc., Soluble in Alcohol.	Per cent.		7.05	.30	1	7.94	. œ	3.09	2.40	2.44	3.19	2.57	89.0
Oil, etc., Soluble in Petroleum Ether.	Per cent. Per cent.	79.60	88.61	09.96		75.37	59.74	80.50	20.00	69.96	56.62	94.38	73.36
Moisture.			3 60	2.75	10.48	15.45	30.87	4.50	33.46	1.5	40.61	3.04	23.70
¥ajr.	Per cent	90.0.	0.70	0.915	0.0	200	0.68	0.37	0.77	. r.	98.0	86.0	0.46
			•		•	•	•	•	•	•	•	•	•
oil.		,	•	•			•			•		thin	, ,,,,,,
Sod oil		Vollan	Duom	Brown	Volley	Brown	Velloy	Region	Brown	Brown	Brown	Rrown	Brown
		-	: c	ic	; -	i v	ં હ		: 0	i o		; <u>-</u>	12

Table No. 31.—Analyses of some Dégras

		1	2	3	4	5	6	7
Water	Per cent	18:90	14.84	12.93	28.90	19:20	5.39	8.90
A sh	,,	0.25	0.13	0.55	0.70	0.07	0.25	1.21
Hide fragments .	,,	0.30	0.30	0.09	0.58	0.27		1.59
Oils	,,	69.71	74.65	80.00	66.93	75.66	84.87	72.15
Unsaponifiable .	,,	6.84	6.05					
Resinous substance	,,	4.00	4.05	5.81	3.52	4.80	9.46	16.12

			D.	Melting		Original	Dégras.
			Dégras- former.	Point of Fatty Acids.	Soap.	Hide Frag- ments.	Water.
French dégras,	anhydrous	s, No.1	Per cent. 19·14	°C. 18·0-28·5	Per cent. 0.73	Per cent. 0.07	Per cent. 16.5
,	,,	,, 2	18.43	28.5-29.0	0.49	0.12	20.5
,,	,,	,, 3	18.10	31.0-31.5	0.68	0.18	12.0
Sod oil	,,	,, 1	20.57	33.2-34.0	3.95	5.7	35.0
,,	,,	,, 2	18.63	27.5-27.0	3.45	5.9	28.0
,,	,,	,, 3	17.84	28.0-28.5	3.00	4.5	30.2

Table No. 32.—Analyses of Some Degras

15		Constant Ether Value (Difference between 13 and 14)		38.8	28.7	43.4	30.8	22.4	53.8	33.1	100.4		30.7	. 7.	53.6	42.4
14		Constant Saponi- fication Value.		224.3	131.5	172.9	193.7	185.9	229.6	215.6	197.1		210.5	212.2	213.2	195.6
13		Constant Acid	1	185.5	102.8	129.6	162.9	163.5	175.8	182.5	2.96		179.5	180.8	159.3	153.2
12	Value.	An- hydrous Dégras Difference between 8 and 10).		:	37.7	20.2	2.18	84.7	43.9	:	71.9	89.5	71.1	:	:	8.02
11	Ether Value.	Original Degras Difference between 7 and 9).		:	32.9	62.2	71.3	8.02	6.88	:	59.5	74.4	67.4	:	:	:
10	ion Value.	An. hydrous Dégras.		:	110.4	110.7	134.8	137.4	108.8	:	100.8	141.2	125.2	163.8	186.0	121.2
6	Saponification Value.	Original Degras.		: ;	66.5	0.16	113.4	114.9	6.96	:	83.4	117.8	118.6	:	:	:
∞	Acid Value.	An- hydrous Dégras,	1.	1.18	72.7	40.2	50.1	52.7	64.0	÷	6.82	52.0	54.1	÷	:	50.4
2	Acid 1	Original Dégras.	3.00	30.0	63.3	35.5	42.1	44.1	57.4	i	23.0	43.4	51.5	:	:	:
9		Acety- lated Fatty Acids.	101	1.87	52.7	50.4	9.99	76.2	7.9.1	6.88	102.7	:	73.0	127.4	101.9	7.77
rĊ	Value.	Fatty Acids.	70.5	0.07	9.89	75.4	70.2	78.5	2.92	95.9	93.4	:	79.3	142.3	106.0	9.22
4	Iodine Value.	An- hydrous Degras.	1.11	141	64.5	7.1.1	78.4	8.11	9.92	2.96	83.7	6.08	74.4	127.7	126.7	78.5
က		Original Dégras.	80.4	\$-00 5	52.0	8.49	62.3	65.0	8. 19	83.3	69.2	67.5	2.02	127.7	:	:
R		Water.	Per cent.	1.61	12.9	12.4	15.9	16.4	11.5	13.9	17.3	16.6		:	:	::
-		No. of Sample.	-	٦ (27	ဢ	4	ro 	မှ .	1 ~	∞	6	10	П	12	Mean of 1-10

Table No. 33.—Analyses of Degras and Similar Products

			Insoluble in	-	Unsaponi-	Oxidised	4	Anhydrous Fat	
	Water.	Ash.	Petroleum Ether.	ratty Matter.	fiable Matter.	Acids (Dégras- former.)	Acid Value.	Saponifica- tion Value.	Iodine Value
	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.			
Dégras	13.31	0.35	0.31	86.1	3.1	11.03	108.0	185.8).69
	10.05	0.18	0.54	89.5	3.4	14.13	119.0	188.0	52.8
	10.24	0.28	0.58	89.5	1.0	1.49	104.0	181.8	.02
	8.49	90.0	0.31	91.1	0.01	9.52	34.5	208.2	106.
	17.33	0.57	0.14	82.3	2.51	0.95	29.5	206.0	122.0
	10.29	0.50	0.10	89.1	3.1	10.93	112.0	181.2	3.69
	1.53	0.20	0.04	2.16	1.85	16.17	112.0	170.0	62.
foëllon, pure	18.45	20.0	60.0	81.4	2.04	11.65	25.7	215.5	89.1
	19.88	0.03	95.0	79.63	0.45	1.46	7.74	214.0	115.0
foëllon-dégras	11.65	0.63	86.0	86.74	3.27	2.01	17.4	1.961	126.
dised blubber oil .	10.43	0.20	0.51	98.88	1.44	1.61	17.0	192.3	129.
idised emulsion fat .	7.45	0.41	80.0	92.1	2.72	9.74	17.0	196.3	3.201
(Dégras	13.88	0.14	0.55	8.98	40.6	4.06	35.0	8.66	52.6
	14.16	0.28	26.0	84.3	18.9	3.73	32.4	137.4	9.08
	25.46	0.0	1.25	73.22	14.29	2.99	33.0	206.4	301.8
	18.79	0.46	0.31	80.44	23.61	5.33	31.0	135.4	72.5
Dégras-moellon.	15.79	0.05	0.55	83.94	28.1	1.84	40.5	113.2	72.
Dégras	7.59	0.56	0.38	8.16	33.12	3.36	2.68	0.86	49.6
" Mutton-dégras".	16.49	0.31	0.74	82.2	8.2	5.21	39.4	194.0	104:
Dégras-moellon .	14.29	0.59	0.38	85.04	14.1	4.96	38.4	180.0	102.0
Dégras	20.37	80.0	0.45	79.1	40.3	2.95	24.0	0.98	49.5
• • • • •	30.53	0.52	0.55	69.24	2.23	6.55	54.6	201.0	0.03
t from sod oil	:	;		100.0	0.71	16.84	71.3	934.0	61.6

Table No. 34—Analyses of Degras

					Insol- uble in		Unsa-	Oxidise (Dégras	Oxidised Acids Dégras former).	Acid Value of	alue of	Saponification Value of	cation e of	Iodine Value of	alue of
No.	•	Specific Gravity at 18° C.	Water.	Ash.	Petro- leum Ether.	Š	fiable Matter.	in	in Anhy-	Original	Anhy- drous Sub-	Original	Anhy- drous Sub-	Original	Anhy- drous Sub-
			Per cent.	Per cent.	Per cent.	Per cent.	Per cent,	stance.		stance.	stance. (calcu- lated).	stance.	stance (calcu- lated).	stance.	stance (calcu- lated).
2 - 2	Natural dégras from Chamoising	1.0025	31·13 39·60	1.83	5.07	0.47	2.36	18.03 14.09	26.38 23.44	35.75 25.08	51.75	155.0	221.0 239.0	35.7 34.0	52.3 56.4
ಣ	Fish oil, used in dégras manufacture	0.9172	0.50	0.03	:	0.0	1.30	3.79	3.80	66.6	:	192.3	192.3	139.7	139.7
4 5 5 6 6 6 7 8 6 10 10 11 12 12 1	Commercial "dégras," German ", ", French. ", ", French. ", ", "French. ", ", "German ", ", "French. ", ", "Belgian ", ", "Belgian ", ", "Belgian	0.9495 0.9495 0.9445 0.9466 0.9493 0.9493 0.9506	17.74 18.13 17.35 20.78 22.89 21.33 21.40 10.89	0.11 0.32 0.32 0.38 0.05 0.00 0.08 0.31	0.15 trace trace trace 0.23 0.30 0.32 0.32	0.0 0.0 0.03 0.02 0.03 0.04 0.05 0.05 0.05	1.16 2.25 1.88 1.88 8.75 15.77 30.56 22.26 17.59	9.66 2.03 6.65 9.44 9.11 4.30 5.40 6.18 4.90	2.48 8.04 11.92 11.92 11.81 5.47 6.87 7.99 5.50	16.64 22.49 111.72 111.55 111.83 111.49 119.29 118.77	20.02 27.46 14.18 19.62 15.35 14.61 24.28 14.27	1720 131.2 164.0 166.0 126.0 95.0 92.5 136.0	209.0 160.0 198.0 193.0 163.4 129.0 1119.2	69.0 64.4 95.6 53.8 53.8 45.4 45.1 50.2	83.8 78.9 115.6 65.3 65.3 50.4 57.7 59.6

4. OXIDISED OILS

a. BLOWN OILS

75

Table No. 35.—Some Constants and Variables of Blown Oils

11

1					1		7	,											-
I.	II.	III.	IV.	v.	VI.	VII.	VIII.	IX.	X.	XI.	XII.	XIII.		XIV.		xv.	XVI.	= X (V.+	XV.).
1	70		ated		Value.	=		ture			tile	In-	Mole	cular Weig	it of				
No.	Oil.	Specific Gravity at 15.5° C. (Water 15.5° $= 1$).	Free Acid Calculated as Oleic.	Unsaponifiable Matter.	Saponification Ve	Reichert-Meissl Value,	Iodine Value.	Specific Temperature Reaction.	Insoluble Acids (Hehner Value).	Soluble Volatile Acids.	Soluble Non-Volatile Acids.	Iodine Value of soluble Acids.	Insoluble Acids.	Soluble non-volatile Acids.	Soluble Vola- tile Acids.	Oxidised Acids.	freed fr	olatile Fatt om Oxidise Unsaponifi Matter.	d Acids
			Per cent.	Per cent.				And of the special control of	Per cent.	Per	ent.					Per cent.	Per cent.	Molecular Weight.	Melting Point °C.
1 2	Rape	0·9141 0·9275	5·10 5·01	0.65	173·9 183·0		100·5 88·4	135	94.76	0.	$\widetilde{52}$								
3 4	No. 1, blown 20 hours Commercial blown rape oil	0:9615 0:9674	7·09 4·88	0.76	194·9 267·5	 8·8	63.2	•••	85·94 88·64	9·20 	0·82 	66.5	327·0 294·1	241	72				
5 6 7 8	Sperm	0.8797 0.8989 0.9672 0.9740 At 20° C.	1·97 3·27 4·93 3·38	36·32 34·65 2·80 1·00	130·4 142·3 197·7 213·2		82·1 67·1 63·6 56·4	253 227	82·40 84·97	11·16 1·90	9·00 1·94	70·2 62·7	317·0 296·0	•••	76 104				
9 10	Commercial blown seal Cotton seed Oxidised cotton seed obtained by ex- posure on chamois leather and ex-	Water 20°=1 0.9815 	16·5 1·1	 1 [.] 05	221·0 190·4		78·2 108·8		73·4 94·22						•••	0.27	92.9	278·1	35.36
11 12 13	hausting with petroleum ether After 8 days After 12 days Oil obtained by subsequent exhaustion with ether of the leather extracted with petroleum ether	 	6·69 { 6·94 16·79	1·13 1·33 0·72	223·1 227·5 271·3		55·4 46·3 29·1		85·34 83·62 74·20	:::	 	 		 		20·62 19·13 37·72	63·59 63·16 35·76	276·2 273·2 269·1	45·46 46 51

Table No. 36.—Analyses of some Oils and their Blown Oils (Lewkowitsch)

		ORIG	ORIGINAL OIL.		ACE	ACETYLATED OIL.	OIL.			
	-	II.	III	IX.	V.	VI.	VII.	VIII.	IX.	×
	Specific Gravity, at 15.5° C.	Saponifica- tion Value.	Total Volatile Fatty Acids per Gramme in terns of Milli- grammes KOH.	Oxidized Acids. Per cent.	Saponi- fication Value.	Heh. ner Value.	Apparent ent Acetyl Value.	True Acetyl Value.	VIII. × ·55.	Differ- ence VII.
Linseed oil	:	:	8.0	:	205.6	96.2	12.5	11.7	6.4	
Linseed oil, blown two hours at 120° C.	0.9334	189.8	1.68	1.5	200.9	94.4	18.9	17.22	9.47	11.1
Linseed oil, blown four hours at 120° C.	0.9403	191.3	3.0	1.1	203.0	9.76	22.5	19.5	10.72	12.6
Linseed oil, blown six hours at 120° C.	0.9446	192.4	ဇာ	5.03	208.5	93.5	25.5	17.2	9.46	15.8
Linseed oil, blown ten hours at 120° C.	0.9460	192.7	6.0	 	211.8	92.1	35.6	31.7	17.4	19.1
011	:	:	0.1	:	200.5	2.96	1.1	9. 2	4.18	
Cotton-seed oil, blown two hours at 120° C.	0.9262	194.3	2.88	0.51	203.5	94.8	14.5	11.32	6.23	9.6
Cotton-seed oil, blown four hours at 120° C.	0.9291	164.0	2.44	18.0	212.0	6.76	55.0	20.46	11.25	17.1
Cotton-seed oil, blown six hours at 120° C.	0.8320	196.1	4.60	0.04	215.2	91.9	30.0	52.4	13.97	19.1
Cotton-seed oil, blown ten hours at 120° C.	0.9346	196.8	4.16	1.28	218.4	91.4	92.0	30.84	16.96	21.6
Premier jus	:	;	0.58	:	199.6	:		2.12	1.49	
Premier jus, blown four hours at 120° C.	:	202.3	:	0.20	211.6	9.76	18.8			٠
Oleic acid	:	:	0.95	:	203.7	6.66	3.0	2.02	1.13	6.3
Oleic acid, blown two hours at 120° C.	8606.0	504.9	5.6	0.62	211.1	38.2	14.5	11.3	6.51	6.5
Oleic acid, blown four hours at 120° C.	0.9121	206.0	3.6	5.6	217.3	66.4	18.2	14.6	8.03	11.3
Oleic acid, blown six hours at 120° C.	0.9123	208.3	4.3	ა ე	223.3	8.16	23.9	19.6	10.78	15.0
Oleic acid, blown ten hours at 120° C.	0.9238	213.4	5.9	0.9	227.2	97.5	25.3	19.4	10.01	14.1
Blown rape oil, commercial	0.9714	205.6	6.8	24.95	:	:	62.04		29.52	
Blown cotton seed oil, commercial	0.9722	213.7	16.06	26.45	:	:	9.29	48.54	26.7	
Boiled oil, commercial, I.	:	188.7	1.6	6.5	207.4	91.5	25.6	24.0	13.2	18.7
Boiled oil, commercial, II.	:	186.1	1.1	4.63	199.7	92.8	18.0	16.9	9.53	13.6
Drying oil, prepared with ozone, I.	:	:	3.2	2.15	208.5	61.6	29.7	26.5	14.57	
	:	:	4.5	3.85	211.6	2.16	24.3	20.1	11.06	
Oxidised acids from solidified linseed oil	. Acid value	199.2	:	100.0	100.0 316.0		130.9		71.6	136.8
					,	:	2	:	>	700

4. OXIDISED OILS

(b) BOILED OILS AND THEIR RAW MATERIALS

TABLE

Oxygen Absorption by the

PART

Glass-Plate Method (Weger)

(Approximate numbers only)

No. 37

													Increase in	Weight a	after				renne ne y Princendo				w v 111 mm			
						1½ Days.	2 Days.	2½ Days.	3 Days.	3½ Days.	Days.	Days.	5 Days.	6 Days.	6½ Days.	8 Days.	9 Days.	11 Days.	13 Days.	15 Days.	17 Days.	20 Days.	26 Days,	29 Days.	42 Days.	54 Days.
						Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
Li	nseed oil	l, Indian			. 0	.3-3.0		1.7-8.8		6.5-12-1		12·3- 17·2		16.8-	•	De-							-			
2	,,	artists	' oil		. 1	3-1-8				2.7-14.3		5.6-		17 <i>:</i> 3 15:4-		? -18.7	Decrease						1 1 1			
B	,,	kept in bottl	well	year - corke	s 2· d	2-2-7		10:5- ?		19:7-19:9		De- crease		. 16.7									1 3 3 1 1 1			
:	,,	kept tl not bottl	well	years i - corke	n d	? -6:2		14°2- 15°3		15:1-15:7	• • •	De- crease														
Tu	ng oil, A	١.			.	0.4			0.8-3.6				9.1-10.9	12.2- ?		13.4-	Decrease		-				•			
	,, B	3.	•	•	. 0.	9-2-6		? -12:4	? -15:9	3.1- 3		•••	10.2-12-0	12:9-		13.6										
	,, C	٠.		•	•			11·1- 10·6				•••	12.9-14.8	14.6 De-												
	,, Γ) .			• !			10.6	;				14.8	crease De-												
Her	mp seed	oil.		•	?	-2.4		? -9.0		? -12.8	13.6- 3	? -13 •4		crease De-												
Por	ppy seed	oil.		•	.]	1:3		3.2		5.1		8.3	•••	crease 11.6			Decrease									
Raj	pe oil .	•	.~		. 4	1.9		5:3					•		7.6								i i			
	,, blo	wn .			. 8	3.1		4.2	!				.1.	•	4.9				6.6	7.7					8.0	
Pea	ch kerne	el oil		· ·			2.5		2.5				4.3	*******4·6		6.2		6.8	7.1	7.1		7:4	8.6	10.5	-	
Oliv	ve oil .	•	•		d .		0.8				1.7			1.7				3.1	3.6		4.2	5.2				
Pali	m kernel	l oil					0.2						0.6				0.6		0.8		1.8					1.2

							r	
		Hours.	5 Hours.	$\frac{8\frac{1}{2}}{\text{Hours.}}$	Hours.	12 Hours.	16 Hours	Day.
	Limit of the last							
1 2	Linseed oil, Indian, heated a short time to 150° C. ,, ,, ,, blown in the cold 25 hours	!		٠.				
3	,, ,, ,, blown in the cold 25 hours, then						·	
	25 hours at 150° C. ,, Artists', freed from mucilage, by rapid							
4	heating to 280° C.							
5	,, ,, ,, freed from nucilage, by rapid heating to 280°C., then heated to 360°C for a short time	1		•	•	,	***	
6	,, ,, heated to 250° C. by superheated steam							•
7	,, ,, fatty acids, filtered off from solid acids.							14.1
8	Boiled oil							9.0-4.8
9	,, ,, prepared in the cold with 2 per cent. lead		14.1	17:5				
10	mangano resinate from linseed oil ,, ,, from same oil, freed from mucilage and		15:3	17.4				
11	treated with 2 per cent. as above ,, from same oil, blown in the cold and treated with 2 per cent. as above		12.8	16:7				17:1
12	,, ,, from same oil, blown at 150° C. and treated as above		14.5	16:5				16.2
13	,, ,, from tanked oil, prepared in the cold with Mn resinate (0.1 per cent. in the boiled oil)					2°3- 11°5		14·7- 16
14	,. ,, same boiled oil, heated to 170-180° C. for a				٠.		7-14-3	13·7- 15·4
15	short time ,, ,, prepared commercially with litharge	?-3.2			η-12·9		14.6- 3	
16	,, ,, prepared commercially with manganic oxide hydrated (0.3 per cent at 220° C.)	? -0.9			?-1:3		0·8- 13·6	3·7- 14·7
17	,, ,, by heating raw oil with 0.4 per cent. PhO to 200° C.							7.8
18	,, ,, by heating raw oil with 3 per cent. red lead to 200° C.					. '	•••	12.1
19	,, ,, "electric"					6.8-6.2		13·5- 13·4-
20	,, ,, "ozonised," prepared with PbMn resinate.				5	15.0)		12·9 14·8
21 22	,, ,, PbMn, English					15.2	16.4	16.4
	Varnish Oils, prepared by dissolving in 3 parts of boiled							
23	oils (Mn)— (α) 2 parts rosin "J" at 130° C.						1.7- ?	11·2- 11·2
24	(b) ,, ,, heated previously 20 hours to 150° C.						11- ? .	13·1- 12·6
25	(c) ,, ,, hardened with 8 per cent. CaO, and dissolved at 170-180° C.						11:3-3	
26	(d) 2 parts Dammara resin at 170-180° C.						11- ?	11-
27	(e) 2 parts Zanzibar copal at 170-180° C						13.2- ?	11.7 13.4- 13.2
28	(f) 2 parts Manila copal at 170-180° C		!				•••	12.0
29	Rosin Oils— A. Specific gravity 0.980 at 14° C					😲		-3·1
30	,, Same oil after dissolving in it 6 per cent. PbMn resinate at 120° C.							-1.9 8·5-3·4
31 32	B. Obtained from oil A after distilling off 30 per cent., Oil B after dissolving in it 6 per cent. PbMn resinate at 120° C.							- 1·8 14·9

LABLE NO. 41.—Some Constants and Variables of Gums used in Varnishes (Lewk.

6				Original Gums	Gums.				Gums aft	Sums after Heating t	to 300° C.		
		Arid Value.	Sap. Value.	Unsap Per cent.	Ioline V	Value. Br.	Sol. in Alcohol, Per cent.	Acid Value.	Sap. Value.	Unsap., Per cent.	Iodine Value.	Value. Br.	
						A COLUMN TO SERVICE STATE OF THE PARTY OF TH		1					
Copal, Commercial .		109.8	143.1	2.96	135.5	183.6	93.06	26.49	85.4	14.73	124.3	181.3	_
Copal, Commercial .		42.43	66.82	14.99	191.2	114.6	54.83	24.94	61.04	46.40	143.7	233.5	
Copal, Sierra Leone		72.83	119.03	18.81	105.7	96.05		12.89	114.9	17.22	125.5	173.6	
Copal, Manila .	-	127.6	175.17	15.98	137.9	188.2		68.21	136.3	22.99	133.3	186.4	
Copal, Brazil		108.65	171.4	99.2	127.7	72.66	:	46.25	113.8	38.74	136.7	225.9	
Copal, Sierra Leone .		65.7	110.2	16.27	94.55	0.211	:	15.32	123.8	22.31	95.23	135.4	
Cowrie		37.39	53.8 1	20.02	66.06	:	:	17.14	20.19	10.39	02.29	74.71	
Mastle		27.73	81.18	51.13	175.1	0.281	84.41	23.23	50.5	49.28	165.0	917.8	
Shellac, Dark .		61.13	203.0	3.56	35.57	13.25							
Sandarac, Mogador .		134.39	143.42	13.5	112.2	86.66	:	18.49	136.14	14.28	126.4	69.13	
Sandarac, Austral	•	131.15	134.32	17.44	125.4	63.83		9.901	137.26	6.63			
Animis No. I .	•	18.69	73.15	* 8.9	105.3	182.7		6.55	58.73		1.06.1	907.4	
Animis No. 2	•	30.25	93.5	6.85	96.21	95.85	-						
Dammar	٠.	35.55	32.73	75.96	127.5	169.4		10.85	60.44	26.57	1.57.0	196.8	
Amber		16.7	121.27	18.86	58.98	82.82		,			1	2	
Succinit	•	11.24	113.68	90.2	55.05	78.4		10.60	99.19	16.25	74.34	147.8	
Colophony	•	:		:	:	:		146.16	158.01	15.94	133.7	302.1	

Table No. 42.—Analyses of Lithographic Varnishes prepared by Boiling over Fire

	Iodine Value.	145.5 1118.3 108.8 107.7 87.3 99.3
	Saponifica- tion Value. Mgrms. KOH.	195 ·8 205 ·8 207 ·7 207 ·7
Mixed Fatty Acids.	Mean Combining Weight.	286°5 272°6 270°1 269°8
Mixed Fa	Solidifying Point.	15 18 22 23 23 19
	Melting Point.	24-26-5 20-5 22 22 24 25-5 27 23
	Specific Gravity at 15.5° C.	0.923 0.941 0.949 0.950 0.953
	Iodine Value.	169.0 113.2 100.0 91.6 86.7 83.5
	Oxidised Acids.	Per cent. 0.30 1.50 2.50 4.20 6.50 7.50
zė	Unrapom- fiable Matter.	Per cent. 0.62 0.85 0.79 0.91
Oils.	Saponifica- tion Value. Mgruis. KOH.	194.8 197.5 197.5 197.5 198.9 198.9
	Free Acids calculated as Oleic Acid.	Per cent. 0.85 1.46 1.76 1.71 2.16 2.51 6.93
	Specific Gravity at 15° C.	0.9321 0.9584 0.9661 0.9721 0.9780 0.9675
		Kaw linseed oil "Tint" varnish "Tinh" yarnish "Middle" varnish "Extra strong" varnish "Extra strong" varnish
		Raw "Thin "Thin "Mic "Str "Ext

Table No. 43.—Some Commercial Driers

		Proporte	on of Metal.	Minimum temperature at which the	Daniel
		Theory.	Means in commercial product.	compound forms "boiled" oil.	Remarks.
1 2	Manganese dioxide . Manganese oxide hydrated	Per cent. 63°2 62°5	Per cent 55 (30-60) 15-50	170-200	Dogwood five
3 4 5 6 7	Manganese peroxide hydrated Lead oxide (Litharge)	52·4 92·8 91·2 22·5	15-50 about 93 about 91 15 (5-22) about 22 about 54	better at 200-220 in the cold.	Degree of fineness plays an important part. Melt in water of crys- tallisation; used best as anhydrous salts.
9 10 11 12 13 14 15	Manganese linoleate	30.4 41.4 abt. 7.7 abt. 5.3 abt. 8.9	about 30 about 41 about 7 2:5-4:5 about 9	above 280 about 280 Soluble in the cold.	Soluble driers.
16	Mangano-lead linoleate "Siccative powdered"		0.2-3]	<i>)</i>

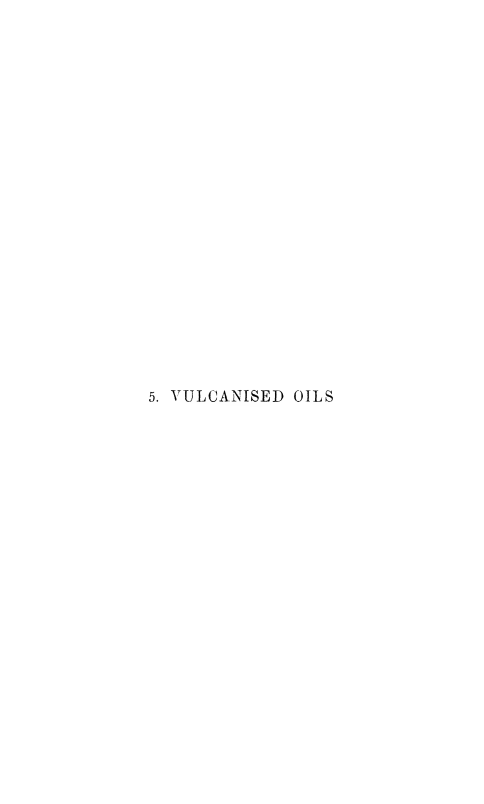


Table No. 44.— I'uleanised Oils—India Pubber Substitutes

		-		Residue ou		Lodino	A oots:		Fatty Acids.	
Oils vulcanised with S ₂ Cl ₂ .	Salphur.	Sulphur, Chlorine, Water, Lighton,	Water.	Ignition.	Acids.	Value.	Value.	Sulphur.	Sulphur. Chlorine.	Iodine Value.
Linseed oil rubber substitute from raw oil .	Per cent. 9·34	Per cent. 8.84	Pet cent. 3:02	Per cent. Per cent.	Per cent. 79.6	Per cent. 56 3	21.0	Per cent. 9.88	Per cent. Trace	160.3
", blown oil	4.18	4.85	0.85		81.67	52.6	19.6	4.06	09.0	141.2
", " commercial oil " ", " blown oil " ", ", blown oil " ", ", blown oil "	8.28 6.59 7.68 6.23	7.62 5.95 7.44 5.36		: .	86.89 87.95 74.90	32.5 33.6 30.3	31.0	8.34 6.54 8.32 6.44	Trace Trace Trace	101.5 102.8 133.3
with minimum of $\mathrm{S}_2\mathrm{Cl}_2$.	4.85	0.5.9			85.35	35.2	:	5.35	Trace	147.4
", maximum ",	10.60	\$ 95			:	21.9	105.6	÷	0.56	105.6
Commercial Products.										
White substitute, No. 1	6.4 6.17 8.25 15.48 17.71	5.0 5.86 8.88 0.7 0.36	0.85		90.45	30.9 31.0 32.6 42.0		6.12 6.45 8.15 14.14 15.20	0.83	91.3 91.2 102.3 129.0 125.6



Table No. 45 Milk of Lime in Degrees Baumé obtained from 1 Kilogram Caustic Lime

	'austic Lime of Lime of	Weight of Milk of Lime.		Caustic Lime c of Lime of	Weight of Mi of Lame.
Degrees Baume.	Liter.	Kilograms,	Degrees Baumé,	Liter.	Kilograms,
	-				
10	7:50	9.41	::8	3:39	5:07
11	7.10	9.01	39	3:37	5.05
12	6.70	8.60	40	3.35	5.03
13	6:30	8.20	41	3:34	5.01
14	5.88	7.80	42	3.32	5.00
15	5:50	7.43	4:3	3.31	4.98
16	5.25	7.16	11	3:30	4.96
17	5.01	6.92	45	3.29	4.95
18	1.80	6.70	46	3.28	4.93
19	4.68	6.51	47	3.27	4.92
20	4.12	6.38	48	3.26	4.90
21	4.24	6.18	49	3.25	4.89
22	4.16	6.05	50	3.24	4.88
23	4.05	5.92	51	3.23	4.87
24	3.95	5.81	52	3.220	4.86
25	3.87	5.72	53	3.215	4.85
26	3.81	5.63	54	3.210	4.84
27	3.75	5.26	55	3.205	4.83
28	3.70	5.49	56	3.200	4.82
29	3.65	5.43	57	3:195	4.81
30	3.60	5:36	58	3:190	4.800
31	3.56	5 31	59	3.185	4.795
32	3.52	5.27	60	3.180	4.790
33	3.49	5.22	61	3:175	1.780
34	3.47	5.19	62	3.170	4.775
35	3.45	5.16	63	3.165	4.770
36	3.43	5.13	64	3.160	4.760
37	3.41	5.10	65	3.150	4.750

Table No. 46.—Percentages of Caustic Lime in Milk of Lime

Degrees Baumé.	Per cent.	100 Liter contain Kilo- grams CaO.	Degrees Baumé.	Per cent.	100 Liter contain Kilo- grams CaO.
10	10.60	13.3	38	19.72	29.5
11	11.12	14.2	39	19.80	29.6
12	11.65	15.2	40	19.88	29.8
13	12.16	16.1	41	19.95	29.9
14	12.68	17.0	42	20.03	30.1
15	13.20	18.0	43	20.10	30.2
16	13.72	18.9	44	20.16	30.3
17	14.25	19.8	45	20.22	30.4
18	14.77	20.7	46	20.27	30.5
19	15.23	21.6	47	20.32	30.6
20	15.68	22.4	48	20.37	30.7
21	16.10	23.3	49	20.43	30.7
22	16.52	24.0	50	20.48	30.8
23	16.90	24.7	51	20.53	30.9
24	17.23	25.3	52	20.57	31.0
25	17.52	25.8	53	20.62	31.1
26	17.78	26.3	54	20.66	31.1
27	18.04	26.7	55	20.70	31.2
28	18.26	27.0	56	20.74	31.3
29	18.46	27.4	57	20.78	31.3
30	18.67	27.7	58	20.82	31.4
31	18.86	27.9	59	20*85	31.4
32	19.02	28.2	60	20.89	31.5
33	19.17	28.4	61	20.93	31.5
34	19:31	28.7	62	20.97	31.6
35	19.43	28.9	63	21.00	31.6
36	19.53	29.1	64	21.03	31.7
37	19.63	29.3	65	21.05	31.7

Table No. 47.—Sulphuric Acid required to saturate 100 Kilograms of Lime

Degrees	Degrees Beaumé.	Containing Acid of 66° Beaumé.	Kilograms Acid required for 100 Kilograms	Kilog Ki	rams Wa lograms of De	ater to be Acid to d grees Ba	obtain A	to 100 cid
Denume.	Per cent.	CaO.	5° B.	10° B.	15° B.	20° B.	25° B	
66	100.0	175.0	2477	1318	831	554	400	
65	97.04	180.3	2471	1313	826	548	395	
64	94.10	186.0	2465	1303	820	543	389	
63	91.16	196.5	2455	1297	810	532	380	
62	88.22	198.4	2451	1294	807	529	376	
61	85.28	205.2	2446	1288	801	525	370	
60	82.24	212.5	2439	1280	794	516	362	
59	80.72	216.8	2434	1276	789	512	358	
58	79.12	221.2	2430	1272	785	508	354	
57	77.52	226.0	2425	1267	780	503	349	
56	75.92	230.5	2421	1263	775	498	344	
55	74.32	235.4	2416	1255	770	494	339	
54	72.70	240.7	2411	1252	765	488	334	
53	71.17	245.9	2405	1247	760	481	328	
52	69:30	252.5	2399	1241	754	476	322	
51	68.05	$257 \cdot 2$	2494	1235	748	471	318	
50	66.49	263.3	2386	1230	743	465	314	
49	64.37	271.9	2379	1222	734	457	303	
48	62.80	278.7	2372	1214	727	450	297	
47	61.32	285.4	2366	1208	721	443	289	
46	59.85	292.4	2359	1201	714	436	272	
45	58.05	302.0	2349	1188	704	427	273	

Table No. 48

Melting Points of Mixtures of Lauric Acid with Myristic, Palmitic, and Stearic Acids (Heintz)

Lauric My				Palmitic Acid.		Stearic Acid.		
Per cent.	Per cent.	Melting Point.	Per cent.	Melting Point.	Per cent.	Melting Point.		
		°C.						
100	0	43.6	0	43.6	0	43.6		
90	10	41.3	10	41.5	10	41.5		
80	20	38.5	20	37.1	20	38.5		
70	30	35.1	30	38.3	30	43.4		
60	40	36.7	40	40.1	40	50.8		
50	50	37.4	50	47.0	50	55.8		
40	60	43.0	60	51.2	60	59.0		
30	70	46.7	70	54.5	70	62.0		
20	80	49.6	80	57.4	80	64.7		
10	90	51.8	90	59.8	90	67.0		
0	100	53.8	100	62.0	100	69.2		

Table No. 49

Melting Points of Mixtures of Myristic Acid with Palmitic and Stearic Acids (Heintz)

Myristic Acid.	Palmi	tic Acid.	Stearic Acid.		
Per cent.	Per cent.	Melting Point.	Per cent.	Melting Point	
		- · · · · · ·		°C.	
100	0	53.8	0	53.8	
90	10	51.8	10	51.7	
80	20	49.5	20	47.8	
70	30	46.2	30	48.2	
60	40	47.0	40	50.4	
50	50	47.8	50	54.5	
40	60	51.5	60	59.8	
30	70	54.9	70	62.8	
20	80	58.0	80	65.0	
10	90	60.1	90 .	67.1	
0	100	62.0	100	69.2	

Table No. 50

Melting Points of Mixtures of Palmitic Acid with Stearic Acid

		Melting F		
Palmitic Acid.	ic Acid. Stearic Acid.	Heintz.	Hehner and Mitchell.	De Visser.
Per cent.	Per cent.	°C.	°C.	°C.
100	0	62.0	61.8	62.618
90	10	60.1	59.0	59.31
85	15		1	57.80
80	20	57.5	56.5	56.53
75	25			55.46
71	29		1	54.92
70	30	55.1	54.2	54.85
68	32			55.12
67.5	32.5	55.2	54.5	-
66	34			55.38
64	36		1	55.62
63	37		1	55.75
62	38		1	55.88
61	39		1	56.00
60	40	56.3	55.5	56.11
59	41			56.19
58	42			56.25
57	43			56.31
56	44		1	56.36
55	45			56.38
54	46		i I	56.39
53	47		·	56.40
52	48			56.40
51	49			56.41
50	50	56.5	55.6	56.42
49	51			56.44
48	52			56.50
47	53			56.63
46	54		1	56.85
45	55	•••	1	57:20
40	60	60.3	59.4	58.76
30	70	62.9	61.5	61.73
20	80	65.3	64.2	64.51
10	90	67.2	66.5	67.02
0	100	69.2	68.5	69.32

Table No. 51.—Acid Values and Mean Molecular Weights of Mixtures of Stearic and Palmitic Acids

Acid Value.			mixture contain
Mgrms. of KOH per 1 grm.	Weight.	Stearic Acid.	Palmitic Acid.
197:5	284.0	100	
198.5	282.6	95	5
199.5	281.2	90	10
200:5	279.8	85	15
201:5	278.4	80	20
202.5	277.0	75	25
203.5	275.6	70	30
204.6	274.2	65	35
205.6	272.8	60	40
206.7	271.4	55	45
207.77	270.0	50	50
208.86	268.6	45	55
209.95	267.2	40	60
211.06	265.8	35	65
212.18	264.4	30	70
213:30	263.0	25	75
214.45	261.6	20	80
215.60	260.2	15	85
216.77	258.8	10	90
217.95	257.4	5	95
219.13	256.0		100

Table No. 52.—Solidifying Points of Mixtures of Commercial Stearic and Oleic Acids (Dalican)

	Solidifying Point.	Commercial Stearic Acid.	Oleic Acid.	Solidifying Point.	Commercial Stearic Acid.	Oleic Acid.
1	C.	Per cent.	Per cent.	C.	Per cent.	Per cent.
ĺ	35	25.20	69.80	44	47.50	47.50
1	35.2	26.40	68.60	44.5	49.40	45.60
1	36	27.30	67.70	45	51.30	43.70
	36.2	28.75	66.25	45.5	52.25	42.75
	37	29.80	65.20	46	53.20	41.80
1	37.5	30.60	64.40	46.5	55.10	39.90
1	38	31.25	63.75	47	57.95	37.05
	38.5	32.15	62.85	47.5	58.90	36.10
	39	33.44	61.55	48	61.75	33.25
1	39.5	34.30	60.80	48.5	66.50	28:50
	40	35.15	59.85	49	71.25	23.75
j	40.5	36.10	58.90	49.5	72.20	22.80
	41	38.00	57.00	50	75.05	19.95
į	41.5	38.95	56.05	50.5	77.10	17.90
	42	39.90	55.10	51	79.50	15.50
1	42.5	42.75	52.27	51.5	81.90	13.10
ı	43	43.70	51.30	52	84.00	11.00
Î	43.5	44.65	50.35	52.5	88.30	6.70
1	200	11 00	, 50 00	53	92.10	2.90
				30	02 10	200

Table No. 53

Solidifying Points of "Stearines" obtained by the Acid Suponification

Process (De Schepper and Geitel)

Solidi- fying			Percentage	of "Steari	ne" of Solid	lifying Poir	ıt.		
Point.	Palm Oil.				Tallow.				
°C.	48°	50°	52°	55·4°	48°	50°	52°	54·8°	
*							1		
5	•••								
10	4.2	3.6	3.3	2.6	3.2	2.7	2.3	2.1	
15	10.2	9.8	7.8	6.6	7.5	6.6	5.7	4.8	
20	17.4	15.0	14.4	11.0	13.0	11.4	9.7	8.2	
25	26.2	22.4	19.3	16.2	19.2	17.0	14.8	12.6	
30	34.0	30.5	26.6	22.3	27.9	23.2	21.4	18.3	
35	45.6	40.8	35.8	29.8	39.5	34.5	30.2	25.8	
36	48.5	43.2	38.0	31.8	42.5	36.9	32.5	27.6	
37	51.8	45.5	40.3	33.6	46.0	40.0	34.9	29.6	
38	55.5	48.8	42.6	35.8	49.5	42.6	37.5	32.0	
39	$59 \cdot 2$	51.8	45.6	38.2	53.2	45.8	40.3	34.3	
40	63.0	55.2	48.6	40.6	57.8	49.6	43.5	37.0	
41	66.6	58.7	52.0	43.0	62.2	53.2	47.0	40.0	
42	70.5	62.2	55.2	45.5	66.6	57.6	50.5	42.9	
43	74.8	66.0	58.8	48.5	71.8	62.0	54.0	46.0	
44	79.2	70.2	62.0	51.4	77.0	66.2	58.4	49.8	
45	84.0	74.5	66.0	54.3	81.8	71.0	62.6	53.0	
46	89.4	78.8	69.8	57.8	87.5	75.8	67.0	56.8	
47	94.3	83.0	74.0	61.0	93.3	80.9	71.5	60.8	
48	100.0	88.0	78.6	65.0	100.0	87.2	76.6	65.0	
49		94.2	83.5	69.1		93.0	84.7	69.5	
50		100.0	89.0	73.4		100.0	87.0	74.5	
51			94.5	78.0			93.5	79.8	
52			100.0	82.8			100.0	84.8	
53				87.6				90.1	
54				92.2				95.3	
55				97.5			(54.8)	100.0	
55.4				100.0			IIÌ ´		

Table No. 54.—"Stearine" in Red Oils from the Acid Saponification Process

Solidifying Point of the Mixture.	Stearine of Solidifying Point 48° C.	Solidifying Point of the Mixture.	Stearine of Solidifying Point 48° C.	Solidifying Point of the Mixture.	Stearine of Solidifying Point 48° C.
°C.	Per cent.	°C.	Per cent.	°C.	Per cent.
5.4		20	12.1	35	39.5
6	0.3	21	13.2	36	43.0
7	0.8	22	14.5	37	46.9
8	1.2	23	15.7	38	50.5
9	1.7	24	17.0	39	54.5
10	2.5	25	18.5	40	58.9
11	3.2	26	20.0	41	63.6
12	3.8	27	21.7	42	68:5
13	4.7	28	23.3	43	73.5
14	5.6	29	25.2	44	78.9
15	6.6	30	27.2	45	83.5
16	7.7	31	29.2	46	89.0
17	8.8	32	31.2	47	94.1
18	9.8	33	33.8	48	100.0
19	11.1	34	36.6		

Table No. 55.—Percentages of Oleic Acid in Red Oils (Mangold)

Iodine	Product	contains	Iodine	Product	contains	Iodine	Product	contains
Value.	Oleic Acid.	"Stearine."	Value.	Oleic Acid.	"Stearine."	Value.	Oleic Acid.	"Stearine."
	Per cent.	Per cent.		Per cent.	Per cent.		Per cent.	Per cent.
0	0	100	31	34.41	65.59	62	68.83	31.17
1	1.11	98.89	32	35.52	64.48	63	69.94	30.06
$\frac{2}{3}$	2.22	97.78	33	36.63	63.37	64	71.05	28.95
3	3.33	96.67	34	37.74	62.26	65	72.16	27.84
	4.44	95.56	35	38.85	61.15	66	73.27	26.73
4 5 6 7 8	5.55	94.45	36	39.96	60.04		74.38	25.62
6	6.66	93.34	37	41.07	58.93	68	75.49	24.51
7	7.77	92.23	38	42.18	57.82	69	76.60	23.40
8	8.88	91.12	39	43.29	56.71	70	77.71	22.29
9	9.99	90.01	40	44.40	55.60	71	78.82	21.18
10	11.10	88.90	41	45.51	54.49	72	79.93	20.07
11	12.21	87.79	42	46.62	53.38	73	81.04	18.96
12	18.32	86.68	43	47.73	52.27	74	82.15	17.85
13	14.43	85.57	44	48.84	51.16	75	83.26	16.74
14	15.54	84.46	45	49.95	50.05	76	84.37	15.63
15	16.65	83.35	46	51.06	48.94	77	85.48	14.52
16	17.76	82.24	47	52.17	47.83	78	86.59	13.41
17	18.87	81.13	48	53.28	46.72	79	87.70	12.30
18	19.98	80.02	49	54.39	45.61	80	88.82	11.18
19	21.09	78.91	50	55.50	44.49	81	89.93	10.07
20	22.20	77.80	51	56.62	43.38	82	91.04	8.96
21	23.31	76.69	52	57.73	42.27	83	92.15	7.85
22	24.42	75.58	53	58.84	41.16	84	93.26	6.74
23	25.53	74.47	54	59.95	40.05	85	94.37	5.63
24	26.64	73.36	55	61.06	38.94	86	95.48	4.52
25	27.75	72.25	56	62.17	37.83	87	96.59	3.41
26	28.86	71.14	57	63.28	36.72	88	97.70	2.30
27	29.97	70.03	58	64.39	35.61	89	98.81	1.19
28	31.08	68.92	59	65.50	34.50	90.07	100	0
29	32.19	67.81	60	66.61	33.39			1
30	33.30	66.70	61	67.72	32.28			

Table No. 56

Melting Points of Mixtures of Palmitic and Cerotic Acids (Lewkowitsch)

Palmitic Acid.	Cerotic Acid.	Melting Point.
Per cent.	Per cent.	°C.
100	0	60.0
90	10	56.0
85	15	56.5
75	25	60.5
60	40	65.5
50	50	68.6
40	60	70.0
.0	100	78.5

Table No. 57

Melting Points of Fractions Obtained from Scotch Paraffin Waxes

No. of Fraction.	Of Melting Point 126° F.	Of Melting Point 111° F.	Of Melting Point 102° F.
1	119.0	103.0	94.0
2	120.0	104.0	94.0
3	120.5	104.0	95.0
4	121.0	105.0	96.0
5	121.0	106.0	96.0
6	121.0	107.0	97.5
7	121.5	107.5	98.0
8	122.0	108.0	98.5
9	122.5	108.5	99.0
10	123.0	109.0	99.0
11	124.0	110.5	100.0
12	125.0	112.0	102.0
13	126.0	113.0	103.5
14	127.0	113.5	105.0
15	128.0	114.5	106.5
16	129.0	116.0	108.€
17	130.0	117.0	109.0
18	132.0	119.0	110.0
19	134.0	123.0	112.5
20	138.0	125.0	113.0

Table No. 58

Specific Gravity of Paraffin Waxes (Allen)

No.	Origin of Sample.	Specific	Gravity.	Solidifying Point
		Solid, at 15° C.	Liquid, at 99° C.	°C.
1	Shale oil	0.8666	0.7481	44.0
2	,, ,, .	0.8961	0.7494	47.0
3	,, ,, .	0.9000	0.7517	52.0
4		0.9111	0.7572	58.5
4 5	American petroleum	0.9083	0.7535	53.8
6	Ozokerit		0.7531	61.5
7	Rangoon tar	0.8831	0.7571	49.0

Table No. 59

Specific Gravities of Melted Paraffin Waxes (I. I. Redwood)

°F. at which determined.	Melting	Melting	Melting	Melting	Melting	Melting	Melting
	Point	Point	Point	Point	Point	Point	Point
	108° F.	114° F.	120.5° F.	122:25° F.	122.75° F.	128°25° F.	183°25° F.
160 155 150 145 140 135 130 125 120 115	0.77069 0.77119 0.77309 0.77509 0.77679 0.77899 0.78049 0.78199 0.78359 0.78529	0·77193 0·77330 0·77473 0·77620 0·77763 0·77953 0·78113 0·78343 0·78473	0·77391 0·77531 0·77657 0·77777 0·77847 0·78147 0·78267 0·78441	0.77079 0.77149 0.77319 0.77519 0.77689 0.77869 0.77869	0·77023 0·77163 0·77283 0·77463 0·77633 0·77843 0·77973	0·77573 0·77653 0·77803 0·77973 0·78133 0·78303	0·77723 0·77853 0·78003 0·78153 0·78333

Table No. 60

Specific Gravities of Solid Paraffin Waxes at 60° F. (I. I. Redwood)

Melting	Melting	Melting	Melting	Melting	Melting
Point	Point	Point	Point	Point	Point
106° F.	111.5° F.	120.5° F.	122-25° F.	125.75° F.	131° F.
0.87525	0.88230	0.89895	0.90105	0.90350	0.90865

Table No. 61

Solubility of Paraffin Wax

Solvent.	Grms, of Paraffin Wax dissolved by		Weight of Solvent required to dis- solve completely 1 Part of Paraffin Wax.	
	100 grms.	100 c.c.	Grs.	
Carbon bisulphide	12:99		7.6	
Petroleum ether, boiling up to 75° C.; spec. grav. = 0.7233 Oil of turpentine; spec. grav. = 0.857,	11.73	8.48	8.5	
boiling point 158°-166° C. Cumene comm. boiling up to 160° C.;	6.06	5.21	16.1	
spec. grav. = 0.867	4.28	3.72	23.4	
grav. = 0.847	3.99	3.39	25.0	
grav. = 0.866	3.95	3.43	25.1	
grav. = 0.864	4:39	3.77	22.7	
grav. = 0.866	3.83	3.34	26.1	
grav. = 0.866	3.92	3.41	25.5	
Chloroform	2.42	3.61	41.3	
Benzene	1.99	1.75	50.3	
Ethyl ether.	1.95		50.8	
Isobutyl alcohol, spec. grav. = 0.804 .	0.285	0.228	352.9	
Acetone, 55.5°-56.5° C.; spec. grav.			050.5	
= 0.797	0.262	0.209	378.7	
Ethyl acetate	0.238	•••	419.0	
Ethyl alcohol, 99.5° Tr	0.219		453.6	
Amyl alcohol, 127°-129° C.; spec. grav.	0.000	0.104	405.0	
=0.813	0.202	0.164	495·3 595·3	
Propionic acid	0·165 0·141		709.4	
Propyl alcohol	V 141	•••	100 4	
	0.071	0.056	1447.5	
grav. = 0.798	0.060	0 050	1648.7	
Glacial acetic acid	0.060	0.063	1668.6	
Ethyl alcohol, 64:3° Tr.	0.046		2149.5	
Acetic anhydride	0.025		3856.2	
Formic acid (cryst.)	0.013	0.015	7689.2	
Ethyl alcohol, 75° Tr	0.0003		330000.0	

Table No. 62 Melting Points of Candle Material from "Mixed Paraffin Wax (Scotch) and Stearine" (I. I. Redwood)

A

Paraffin Wax.		Stearine.		Mixture.
Per cent.	t. Melting Point. Per cent. Melting Point		Melting Point.	Melting Point
ya un demonstrate better a	°F.	-	°F.	°F.
90	102	10	121	100
80	,,	20	,,	98.50
70	,,	30	,,	100.0
60	,,,	40	,,	104.50
50	,,	50 .	,,	110.50
40	,,	60	,,	111.0
30	,,	70	,,	113.50
20	, ,,	80	,,	117.50
10	,,	90	٠,,	119.0

В

Paraffin Wax.		Stearine.		Mixture.	
Per cent.	Melting Point.	Per cent.	Melting Point.	Melting Point	
	°F.	a an an ann a reimeanna de main	°F.	°F.	
90	120	10	123	118	
80	,,	20	,,	116.50	
70	,,	30	,,	114	
60	,,	40	,,	112	
50	,,	50	,,	110	
40	,,	60	,,	109	
30	,,	70	,,	113	
20	,,	80	,,	118.50	
10	,,	90	,,	119.50	

 \mathbf{C}

Paraffin Wax.		Stearine.		Mixture.	
Per cent.	Melting Point.	Per cent.	Melting Point.	Melting Point	
	°F.		°F.	°F.	
90	120.25	10	129.75	118.50	
80	,,	20	,,	116.75	
70	,,	30	,,	114.50	
60	,,	40	,,	112.25	
50	,,	50	,,	. 113	
40	,,	60	,,	118.75	
30	,,	70	,,	122	
20	,,	80	,,	124.50	
10	١ ,, ١	90	,,	127	

D

Para	ffin Wax.	Stearine.		Mixture.	
Per cent.	Melting Point.	Per cent.	Melting Point.	Melting Point	
THE PERSONNEL PROPERTY.	°F.	-	°F.	°F.	
90	125	10	121	123	
80	,,	20	,,	121	
70	,,	30	,,	119	
60	,,	40	,,	117:50	
50	,,	50	,,	114	
40	,,	60	,,	111	
30	,,	70	,,	107	
20	,,	80	,,	114	
10	,,	90	,,	117	

E

Paraffin Wax.		Stearine.		Mixture.	
Per cent.	Melting Point.	Per cent.	Melting Point.	Melting Point	
	°F.		°F.	°F.	
90	130	10	121	128	
80	,,	20	,,	125.50	
70	,,	30	,,	123	
60	,,	40	,,	121	
50	,,	50	,,	118.50	
40	,,	60	,,	114	
30	,,	70	,,	109	
20	,,	80	,,	115.50	
10	,,	90	,,	118	

F

Paraffin Wax.		Stearine.		Mixture.	
Per cent.	Melting Point.	Per cent.	Melting Point.	Melting Point.	
	°F.		°F.	°F.	
90	132.50	10	129.75	130.50	
80	,,	20	,,	128.50	
70	,,	30	,,	126:50	
60	,,	40	,,	124.25	
50	,,	50	,,	121.0	
40	,,	60	,,	117.75	
30	,,	70	,,	119.50	
20	,,	80	,,	$125 \cdot 25$	
10	,,	90	,,	127.50	

Table No. 63

Melting Points of Candle Material from mixed Paraffin Wax
(Thuringian) and "Steurine" (Scheithauer)

Paraffin Wax.	Of Melting Point.	"Stearine" Acid of Melting Point 54° C.	Melting Point of Mixture.	
Per cent.	°C.	Per cent.	°C.	
90.0	36.5	10.0	36.5	
66.6	,,	33.3	39.0	
33.3	,,	66.6	45.75	
10.0	,,	90.0	51.75	
90.0	37.5	10.0	36.5	
66.6	,,	33.3	35.5	
33· 3	,,	66.6	47.0	
10.0	,,	90.0	52.0	
90.0	40.75	10.0	39.75	
66.6	,,	33.3	40.50	
33.3	,,	66.6	47.50	
10.0	,,	90.0	52.0	
90.0	45.0	10.0	44.0	
66.6	,,	33.3	40.75	
33.3	,,	66.6	48.0	
10.0	,,	90.0	52.5	
90.0	48.5	10.0	47.5	
66.6	,,	33.3	45.0	
33.3	,,	66.6	47.75	
10.0	,,	90.0	52.50	
90.0	50.0	10.0	49.0	
66.6	,,	33.3	47.0	
33.3	,,	66.6	47.5	
10.0	,,	90.0	52.5	
90.0	54.0	10.0	53.0	
66.6	,,	33.3	49.0	
33.3	,,	66.6	47.0	
10.0	,,	90.0	52.5	
90.0	56.5	10.0	55.5	
66.6	,,	33.3	52.0	
33.3	,,	66.6	47.5	
10.0	,,	90.0	52.5	

TABLE No. 64 Mixed Ceresine and Beeswax Candle Material

Yellow Beeswax.	Yellow Ceresine.	Specific Gravity of the Mixture.	White Beeşwax.	White Ceresine.	Specific Gravity of the Mixture.
100	0	0.963	100	0	0.973
90	10	0.961	90	10	0.968
80	20	0.9575	80	20	0.962
70	30	0.953	70	30	0.956
60	40	0.950	60	40	0.954
50	50	0.944	50	50	0.946
40	60	0.937	40	60	0.938
30	70	0.933	30	70	0.934
20	80	0.931	20	80	0.932
10	90	0.929	10	90	0.930
0	100	0.922	0	100	0.918

Table No. 65 Mixed Ceresine and Paraffin Wax Candle Material (Berlinerblau)

	Per cent. Per cent. 100 0 70-73 95 5 69-73 90 10 68-72 80 20 66-71·5 70 30 64·5-70 60 40 62-69 50 50 58·5-67 40 60 56·5-65 30 70 54·5-62 20 80 52·5-58·5	0.313.6.3	Specific Gravity at							
Ceresine.			Solidifying Point.	— 15° C.	83°-85° C.	95° C.				
Per cent.	Per cent.	°C.	'С.		***					
100	0	70-73	69.5	0.921	0.7835	0.774				
95	5	69-73	68.5	0.919						
90	10	68-72	66.5	0.9175	0.7800					
80	20	66-71.5	65.0	0.914	0.7775					
70	30	64.5-70	63.0	0.910	0.7750					
60	40	62-69	62.0	0.907						
50	50	58.5-67	60.0	0.904	0.7705					
40	60	56.5-65	59.0	0.900						
30	70	54.5-62	57.0	0.897						
20	80	52.5-58.5	54.0	0.894						
10	90	49.5-54.5	49.0	0.892						
0	100	47-52	47.0	0.889	0.7655	0.756				

Table No. 66.—Commerrial Oleines (Oleic Acids)

Iodine	Value.					:	:			: :	: :		:	:	80
Neutral Fat.	By Differ- ence.	Per cent.	2.5	17.5	:	;	5.3	17.0	:	5.0	9.8	9.9	1.2	:	:
Neutr	Direct.	Per cent	:	:	11.5	14.0	:	13.4	÷	က	:	:	:	3.4	:
Un-	fable.	Per cent. Per cent	1.3	2.5	:	:	3.0	5.6	4.8	10.3	5.0	3.5	1.0	5.6	:
Free	Acids.	Per cent.	8.96	80.3	88.5	9.98	8.86	83.7	5.96	84.5	89.4	92.5	8. 26	94.6	:
Specific	at 15-5° C.		9668.0	0.9055	:	:	:	0.3085	0.9014	1868.0	:	:	:	:	:
Colour			Pale brown	Brown	Dark brown	•	Pale brown	Brown	Pale brown		:	Pale brown	White	Pale brown	•
Condition.			Cléar	Fluid, with slight deposit	,, ,,	Clear	,,	Semi-solid	66	Contained much solid	:	Clear	Solid at 15° C.	Clear	•
Commercial Oleine from			Tallow by autoclave process	" " "		Tallow and palm oil (Beigian)		· · · · · · · · · · · · · · · · · · ·	Autoclave oleme ,,,	"," French	Tallow by lime saponification	tanow and palm on by acid saponinca-	Tallow and palm oil by acid saponifica-	tation and paint of the Saponinca-	14low by autoclave process



Table No. 67

Percentages of Caustic Soda and Caustic Potash in Caustic Lyes

Degrees Twaddell.	waddell. Gravity. Per cent. 0·7 1·0035 0·23 1·4 1·0070 0·47 2·1 1·0105 0·70 2·8 1·0141 0·93 3·6 1·0177 1·26 4·4 1·0213 1·55 5·1 1·0249 1·83 5·8 1·0286 2·10 6·6 1·0323 2·35 7·4 1·0360 2·60 8·2 1·0397 2·85 9·0 1·0435 3·10 9·7 1·0473 3·35 10·4 1·0511 3·60 11·2 1·0549 3·85 12·0 1·0549 3·85 12·0 1·0549 3·85 12·0 1·0549 3·85 12·0 1·0588 4·10 12·7 1·0627 4·32 13·4 1·0667 4·55 14·2 1·0706 4·82 15·8 1·	Na ₂ O. Per cent.	NaOH. Per cent.	K ₂ O. Per cent.	KOH. Per cent.		
0.7	1:0035	0.53	0.30	0.35	0.45		
			0.61	0.70	0.90		
			0.90	1.05	1.30		
			1.20	1.40	1.70		
3.6	1.0177	1.26	1.60	1.80	2.15		
4.4	1.0213	1.55	2.00	2.20	2.60		
5.1	1.0249	1.83	2.36	2.55	3.05		
5.8	1.0286	2.10	2.71	2.90	3.50		
6.6	1.0323	2:35	3.03	3.35	4.00		
7.4	1.0360	2.60	3.35	3.80	4.50		
8.2	1.0397	2.85	3.67	4.25	5.05		
	1.0435		4.00	4.70	5.60		
			4.32	5.05	6.00		
			4.64	5.40	6.40		
			4.96	5.80	6.80		
			5.29	6.20	7.40		
			5.28	6.55	7.80		
			5.87	6.90	8.20		
			6.21	7.30	8.70		
			6.22	7.70	9.20		
			6.76	8.10	9.65		
			7:31	8.20	10.10		
			7.66	8.85	10.50		
			8.00	9.20	10.90		
			8:34	9.65	11.45		
			8.68	10.10	12.00		
			9.05	10.45	12.45		
			9.42	10.80	12.90		
			9.74	11.25	13.35		
			10.06	11.60	13.80		
			10.51	12:00	14:30		
			10.97	12:40	14.80		
			11·42 11·84	12·80 13·20	15·25 15·70		
			12.24	13.55	16.10		
			12:64	13.90	16.50		
			13.00	14:35	17.15		
			13.55	14.80	17.60		
			13.86	15.20	18.10		
			14.37	15.60	18.60		
			14.75	16:00	19.05		
			15.13	16.40	19.50		
			15.50	16.80	20.00		
36.0			15.91	17.20	20.50		
37.0			16.38	17.60	20.95		
38.0			16.77	18:00	21.40		
39.0			17.22	18:40	21.90		
40.0			17.67	18.80	22.50		
41.0			18.12	19.20	22.85		
42.0			18:58	19:60	23:30		
43.0	1.2152	14.74	19.08	19.95	23.75		

Table No. 67—continued

Percentages of Caustic Soda and Caustic Potash in Caustic Lyes

Degrees Twaddell.	Specific Gravity.	Na ₂ O. Per cent.	NaOH. Per cent.	$ m K_2O.$ Per cent.	KOH. Per cent.
44.0	1.2202	15.18	19.58	20:30	24.20
45.1	1.2255	15.57	20.08	20.70	24.65
46.2	1.2308	15.96	20.59	21.10	25.10
47.1	1.2361	16:36	21.00	21.50	25.60
48.2	1.2414	16.76	21.42	21.90	26.10
49.3	1.2468	17.18	22.03	22:30	26.50
50.4	1.2522	17:55	22.64	22.70	27:00
51.5	1.2576	17.85	23.15	23.10	27.50
52.6	1.2632	18:35	23.67	23.50	28.00
53.7	1.2687	18.78	24.24	23.85	28.45
54.8	1.2743	19.23	24.81	24.20	28.90
55.9	1.2800	19.61	25.30	24.60	29.35
57.0	1.2857	20.00	25.80	25.00	29.80
58.2	1.2905	20.40	26.31	25.40	30.25
59.4	1.2973	20.80	26.83	25.80	30.70
60.5	1.3032	21.02	27:31	26.25	31.25
61.6	1.3091	21.55	27.80	26.70	31.80
62.8	1.3151	21.95	28.31	27.10	32.25
64.0	1.3211	22.35	28.83	27.50	32.70
65.2	1.3272	23.67	29.38	27.90	33.20
66.4	1.3333	23.20	29.93	28:30	33.70
67.7	1.3395	23.75	30.57	28.80	34.30
69.0	1:3458	24.20	31.22	29.30	34.90
70.2	1.3521	24.68	31.85	29.75	35.40
71.4	1.3585	25.17	32.47	30.20	35.90
72.7	1.3649	25.68	33.08	30.60	36.40
74.0	1.3714	26.12	33.69	31.00	36.90
75.3	1.3780	26.61	34.38	31.40	37.35
76.6	1.3846	27.10	34.96	31.80	37.80
78.5	1:3913	27.60	35.65	32.25	38.35
79.4	1.3981	28.10	36.25	32.70	38.90
80.7	1.4049	28.58	36.86	33.10	39.40
83.0	1.4187	29.56	38.13	33.95	40.40
84.8	1.4267	30.08	38.80	34.40	40.90
86.2	1.4328	30.54	39.39	34.90	41.50
87.6	1.4400	31.00	39.99	35.40	42.10
89.0	1.4472	31.50	40.75	35.95	42.75
90.6	1.4545	32.10	41.41	36.50	43.40
92.2	1.4619	32.65	42.12	37.00	44.00
93.6	1.4694	33.20	42.83	37.50	44.60
95.1	1.4769	33.80	43.66	38.00	45.20
96.6	1.4845	34.40	44.38	38:50	45.80
98.1	1.4922	35.05	45.27	39.05	46'45
99.6	1.5000	35.70	46.15	39.60	47.10
101.2	1.5079	36.30	46.87	40.15	47.70
102.8	1.5158	36.90	47.60	40.60	48.30
104.4	1.5238	37.45	48.81	41.05	48.85
106.0	1.5319	38.00	49.02	41.50	49.40

Table No. 68, see pages 112-115.

Table No. 69

Caustic Alkali Solutions required to saponify Fats of Mean Molecular Weight 860 (Tallow, Cottonseed Oil, Olive Oil, etc.)

				Gallons of S	Solution.				
Weight of Fat in Tons.	20 1 11 444	dell=S. G.		dell=8. G.		dell=8. G.	71° Twaddell = 8. G. 1°355.		
	NaOH.	кон.	NaOH.	кон.	NaOH.	кон.	NaOH.	кон.	
'05	16:37	16.60	7:37	8.12	4.45	5.43	3.57	4:52	
·1	32.74	33.21	14.74	16.24	8.90	10.87	7.15	9.04	
.15	49.10	49.81	22.11	24.35	13.36	16.30	10.72	13.56	
•2	65.47	66.42	29.48	32.47	17.81	21.73	14.30	18.08	
.25	81.84	83.02	36.85	40.59	22.26	27.17	17.87	22.60	
•3	98.21	99.63	44.22	48.71	26.71	32.60	21.44	27.12	
.35	114:57	116.23	51.59	56.82	31.17	38.03	25.02	31.64	
4	130.94	132.84	58.96	64.94	35.62	43.47	28.59	36.16	
.45	147:31	149.44	66.33	73.06	40.07	48.90	32.17	40.68	
.5	163.68	166.05	73.70	81.18	44.52	54:33	35.74	45.20	
.55	180.04	182.65	81.07	89.30	48.98	59.77	39.31	49.72	
•6	196.41	199.26	88.44	97.41	53.43	65.20	42.89	54.24	
.65	212.78	215.86	95.81	105.53	57.88	70.63	46.46	58.75	
.7	229.15	232.47	103.18	113.65	62.33	76.07	50.04	63.27	
.75	245.52	249.07	110.55	121.77	66.79	81.50	53.61	67.79	
.8	261.88	265.67	117.92	129.88	71.24	86.94	57.18	72.31	
.85	278.25	282.28	125.29	138.00	75.69	92.37	60.76	76.83	
.9	294.62	298.88	132.66	146.12	80.14	97.80	64:33	81.35	
.95	310.99	315.49	140.03	154.24	84.60	103.24	67.91	85.87	
1.0	327:35	332.09	147.41	162.36	89.05	108.67	71.48	90.39	
2.0	654.71	664.19	294.81	324.71	178.10	217.34	142.96	180.78	
3.0	982.06	996.28	442.22	487.07	267.14	326.01	214.44	271.18	
4.0	1309.42	1328.37	589.62	649.42	356.19	434.68	285.92	361.57	
5.0	1636.77	1660.47	737.03	811.78	445.24	543.35	357.41	451.96	
6.0	1964.12	1992.56	884.43	974.14	534.29	652.01	428 89	542.35	
7.0	2291.48	2324.65	1031.84	1136.49	623:34	760.68	500.37	632.74	
8.0	2618.83	2656.74	1179.24	1298.85	712:38	869.35	571.85	732.14	
9.0	2946.19	2988.84	1326.65	1461.20	801.43	978.02	643:33	813.53	
10.0	3273.54	3320.93	1474.05	1623.56	890.48	1086.69	714.81	903.92	

PART

Table No. 68

Influence of Temperatures on the Specific Fravities of Solutions of Caustic Soda

11

Orange de la companya	00.0		100 0	150 G	000 0	050.0	900 0	ore C	40% C		ros G	55° C.	60° C.	65° C.	70° G	#r0 G	80° C.	85° C.	90° C.	95° C.	100° C.
The second control of the second seco	0° C.	5° C.	10° C.	15° C.	20° C.	25° C.	30° C.	35° C.	40° C.	45° C.	50° C.	55° C.		65° C.	70° C.	75° C.	80 C.	85 0.	90 0.	95 C.	100 C.
Spec. Grav	1:367	1:364	1:362	1·360	1·357	1·355	1·353	1·350	1·348	1·345	1:342	1·339	1·336	1·333	1·331	$\frac{1.328}{35.7}$	1·326	1·323	1·321	1:318	1·316
Baumé	38:8	38:5	38:4	38·2	38·0	37·8	37·7	37·4	37·3	37·0	36:8	36·5	36·3	36·1	35·9		35·5	35·3	35·1	34:8	34·7
Spec. Grav	1·357	1·354	1:352	1·350	1·347	1:345	1:343	1·340	1:337	1·335	1:332	1:330	1:327	1:324	$\frac{1.322}{35.2}$	1:319	1:316	1:314	1·311	1:308	1:306
Baumé	38·0	37·8	37:6	37·4	37·2	37:0	36:9	36·6	36:4	36·2	36:0	35:8	35:6	35:3		34:9	34:7	34:5	34·3	34:0	33:8
Spec. Grav	1·347	1·344	1:342	1:340	1·338	1:336	1·333	1·330	1·327	1·325	$\begin{array}{c} 1.322 \\ 35.2 \end{array}$	1:320	1:317	1:314	1·312	1·309	1.306	1:304	1·301	1·298	1·296
Baumé	37·2	36·9	36:8	36:6	36·5	36:3	36·1	35·8	35·6	35·4		35:0	34:8	34:5	34·3	34·1	33.8	33:6	33·4	33·1	32·9
Spec. Grav Baumé	1:338 36:5	1:335 36:2	1.332 36.0	1·330 35·8	1·328 35·8	1·325 35·4	1·323 35·3	1·320 35·0	1:317 34:8	1·315 34·6	$\frac{1.312}{34.3}$	1:310 34:2	1:307 33:9	1:304 33:6	1:302 33:5	$1.299 \\ 33.2$	1·296 32·9	1:294 32:8	1·291 32·5	1.288 32.3	1:286 32:1
Spec. Grav	1:328	1:325	1·322	1:320	1:318	1·315	1·313	1:310	1:307	1:305	1:302	1:300	1:297	1:294	1·292	1·289	1·286	1.283	1:280	1·277	1:27
Baumé	35:7	35:4	35·2	35:0	34:8	34·6	34·4	34:2	33:9	33:7	33:5	33:3	33:0	32:8	32·6	32·3	32·1	31.8	31:5	31·3	31:0
Spec. Grav Baumé	1:318 34:8	1:315 34:6	1·313 34·4	$1.310 \\ 34.2$	1:308 34:0	1·305 33·7	1·303 33·5	1·300 33·3	1·297 33·0	1·294 32·8	$\begin{array}{c} 1.292 \\ 32.6 \end{array}$	1·289 32·3	1·286 32·1	1:284 31:9	1·281 31·6	1·278 31·4	1·275 31·1	1.272 30.8	1·269 30·5	1:266 30:3	1·26 30·0
Spec. Grav	1:308	1:305	1·303	1:300	1·297	1·294	1·292	1·289	1·287	1·284	$\frac{1.282}{31.7}$	1·279	1·276	1:274	1·271	1·268	1.265	1 262	1:259	1·245	1·25
Baumé	34:0	33:7	33·5	33:3	33·0	32·8	32·6	32·3	32·2	31·9		31·5	31·2	31:0	30·7	30·5	30.2	29·9	29:6	29·4	29·1
Spec. Grav	1·298	1·295	1·293	1·290	1·287	1·284	1·282	1·279	1·277	1·274	$\substack{1.272\\30.8}$	1·269	1·266	1.264	1.261	1·258	1·255	1·252	1:249	1·256	1·24
Baumé	33·1	32·8	32·7	32·4	32·2	31·9	31·7	31·5	31·3	31·0		30·5	30·3	30.1	29.8	29·5	29·3	29·0	28:7	28·4	28·1
Spec. Grav	1·288	1·285	1·283	1·280	1:277	1.274	1.272	1·269	1·267	1·264	$\substack{1.262\\29.9}$	1.259	1.256	1.254	1.251	1:248	1-245	1·242	1:239	1·235	1·2;
Baumé	32·3	32·0	31·8	31·5	31:3	31.0	30.8	30·5	30·4	30·1		29.6	29.4	29.2	28.9	28:6	28·4	28·1	27:8	27·4	27·1
Spec. Grav	1·278	1·275	1·273	1·270	1·267	1·265	1.262	1:260	1.258	1.255	$1.252 \\ 29.0$	1·250	1.247	1·245	1:242	1·239	1·236	1·233	1·231	1·228	1·2:
Baumé	31·4	31·1	30·9	30·6	30·4	30·2	29.9	29:7	29.5	29.3		28·8	28.5	28·4	28:1	27·8	27·5	27·2	27·0	26·7	26·5
Spec. Grav	1.268	1·265	1·263	1·260	1·257	1·255	1·252	1·250	1·248	1·245	1:242	1·240	1·237	1·235	1·232	1.229	1·226	1·223	1·221	1·218	1·2:
Baumé	30.5	30·2	30·0	29·7	29·5	29·3	29·0	28·8	28·6	28·4	28:1	27·9	27·6	27·4	27·1	26.8	26·5	26·3	26·1	25·8	25·5
Spec. Grav	1.257	1.255	1.252	1·250	1·247	1·245	1:242	1·240	1·238	1·235	1·233	1·231	1·228	1·226	1·223	1·220	1·218	1·215	1·213	1·209	1·20
Baumé	29.5	29.3		28·8	28·5	28·4	28:1	27·9	27·7	27·4	27·2	27·0	26·7	26·5	26·3	26·0	25·8	25·5	25·3	24·9	24·7
Spec. Grav	1:247	1·245	1·242	1·240	1·237	1·235	1·232	1·230	1·228	1·225	1·223	1·221	1·218	1·216	1·213	1·210	1·208	1·205	1·203	1·200	1·1:
Baumé	28:5	28·4	28·1	27·9	27·6	27·4	27·1	26·9	26·7	26·5	26·3	26·1	25·8	25·6	25·3	25·0	24·8	24·5	24·3	24·0	23·7
Spec. Grav	1·237	1·235	1·232	1.230	1·227	1·224	1·222	1·220	1:218	1·215	1·212	1·210	1·208	1·205	1·202	1·200	1·198	1·195	1·192	1·190	1.18
Baumé	27·6	27·4	27·1	26.9	26·6	26·4	26·2	26·0	25:8	25·5	25·2	25·0	24·8	24·5	24·2	24·0	23·8	23:5	23·2	23·0	
Spec. Grav Baumé	1·227 26·6	1·225 26·5	1·222 26·2	1·220 26·0	1·217 25·7	1·214 25·4	1·212 25·2	1·210 25·0	1:208 24:8	1·205 24·5	1·202 24·2	1·200 24·0	1.198	1·195 23·5	1·192 23·2	1·190 23·0	1.188	1·185 22·5	1·182 22·2	1·180 22·0	1.17
Spec. Grav Baumé	1·217 25·7	1·215 25·5	1:212 25:2	1·210 25·0	1·207 24·7	1·204 24·4	1·203 24·3	1·200 24·0	1·198 23·8	1·195 23·5	1·192 23·2	1·191 23·1	1·189 22·9	1·186 22·6	1·184 22·4	1·181 22·1	1·179 21·9	1.176	1·173 21·2	1·171 21·0	1.16
Spec. Grav Baumé	1·207 24·7	1·205 24·5	1·202 24·2	1·200 24·0	1·197 23·7	1·195 23·5	1·193 23·3	1·190 23·0	1·188 22·8	1·186 22·6	1·184 22·4	1·182 22·2	1·180 22·0	1.177	1·175 21·4	1·172 21·1	1.169	1.166	1·163 20·1	1·161 19·9	1.15
Spec. Grav Baumé	1·197 23·7	1·195 23·5	1·192 23·2	1·190 23·0	1.187	1·185 22·5	1·183 22·3	1·180 22·0	1.178	1·176 21·6	1·174 21·3	1·172 21·1	1·169 20·8	1·166 20·4	1·164 20·2	1.161	1·158 19·6	1·155 19·3	1·153 19·1	1·150 18·8	1:14
Spec. Grav Baumé	1·187 22·7	1·185 22·5	1·182 22·2	1·180 22·0	1.177	1·175 21·4	1·173 21·2	1·170 20·9	1·168 20·7	1.166	1·164 20·2	1.162	1.159	1.156	1·153 19·1	1·151 18·9	1.148	1.145	1·143 18·1	1·140 17·8	1.18
Spec. Grav Baumé	1·176 21·6	1·174 21·3	1·172 21·1	1·170 20·9	1·167 20·5	1·165 20·3	1.163	1.161	1·158 19·6	1·156 19·4	1·154 19·2	1 152 19·0	1·149 18·7	1·146 18·4	1·143 18·1	1·140 17·8	1·138 17·5	1·135 17·1	1.132	1·130 16·5	1.12
Spec. Grav Baumé	1·166 20·4	1·164 20·2	1.162	1.160	1·157 19·5	1·155 19·3	1·153 19·1	1·151 18·9	1·148 18·6	1·146 18·4	1·144 18·2	1·142 18·0	1·139 17·6	1·136 17·3	1·133 16·9	1·130 16·5	1.128	1·125 16·0	1·122 15·7	1·120 15·4	1.11
Spec. Grav Baumé	1·156 19·4	1·154 19·2	1·152 19·0	1:150	1:148	1·146 18·4	1·144 18·2	1.142	1·140 17·8	1·137 17·4	1·135 17·1	1.132	1.130	1.127	1·124 15·9	1·121 15·6	1·118 15·2	1.116	1.113	1·110 14·2	1.10

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		0° C.	5° C.	10° C.	15° C.	20° C.	25° C.	30° C.	35° C.	40° C.	45° C.	50° C.	55° C.	60° C.	65° C.	70° C.	75° C.	80° C.	85° C.	90° C.	95° C.	100° C.
Spec. Gr. Baumé	av	1·146 18·4	1·144 18·2	1·142 18·0	1·140 17·8	1·138 17·5	1·136 17·3	1·134 17·0	1·132 16·8	1·130 16·5	1·127 16·2	1·125 16·0	1·122 15·7	1·120 15·4	1·117 15·1	1·114 14·8	1·111 14·4	1·108 14·0	1:106	1·103 13·4	1·100 13·0	1·097 12·7
Spec. Gr. Baumé	ıv	1·136 17·3	1·134 17·0	1·132 16·8	1·130 16·5	1·128 16·3	1·126 16·1	1·124 15·9	$\substack{1.122\\15.7}$	1·120 15·5	1·118 15·2	1·116 15·0	1·113 14·6	1·110 14·3	1·107 13·9	1·104 13·5	1·101 13·1	1:099	1:096 12:6	1.093 12.2	1·090 11·9	1.087 11.5
Spec. Gra Baumé	ıv	1·126 16·1	1·124 15·9	1·122 15·7	1·120 15·4	1·118 15·2	1·116 15·0	1·114 14·8	1·112 14·5	1·110 14·3	1·108 14·0	1·106 13·8	1·103 13·4	1·100 13·0	1.097 12.7	1·094 12·3	1:092 12:1	1.089 11.8	1·086 11·4	1.083 11.0	1.080 10.6	1.077 10.3
Spec. Gra Baumé .	ıv	1·115 14·9	1·113 14·6	1·112 14·5	$\begin{array}{c} 1.110 \\ 14.3 \end{array}$	1·108 14·0	1·106 13·8	1·104 13·5	1·102 13·2	1·100 13·0	$1.099 \\ 12.9$	1·097 12·7	1·094 12·3	1:091 12:0	1.089 11.8	1.086 11.4	1:083 11:0	1.080 10.6	1.077 10.3	1.074 9.9	1.071 9.5	1.068 9.1
Spec. Gra Baumé .	ıv	1·105 13·6	1·103 13·4	1·102 13·3	1·100 13·0	1.098 12.8	1.096 12.6	1·095 12·4	$\substack{1.093\\12.2}$	$1.092 \\ 12.1$	$1.090 \\ 11.9$	1.087 11.5	1·084 11·1	1.082 10.9	1.079 10.5	1.076 10.1	1:073 9:8	1.070 9.4	1.067 9.0	1·064 8·6	1·061 8·2	1.058 7.8
Spec. Gra Baumé	ıv	1.094 12.3	1·093 12·2	1:091 12:0	1:090 11:9	1:088 11:6	1·087 11·5	1.086 11.4	1·084 11·1	1.082 10.9	$\substack{1.080\\10.6}$	1.078 10.4	1.075 10.0	1.073 9.8	1.070 9.4	1.067 9.0	1.064	1.061 8.2	1.058	1:056 7:5	1.052 7.0	1.048
Spec. Gra Baumé .		1.084 11.1	1.083 11.0	1:081 10:8	1.080 10.6	1·078 10·4	1.077 10.3	1·076 10·1	1·074 9·9	1·072 9·6	1.070 9.4	1.068 9.1	1.066 8.9	1.063 8.4	1:060 8:0	1.057 7.6	1.054 7.3	1.051 6.9	1.048 6.4	1.046 6.2	1:043 5:8	1.040
Spec. Gra Baumé .	v	1.074 9.9	1·073 9·8	1.071 9.5	1·070 9·4	1·068 9·1	1.067 9.0	1.066 8.9	1·064 8·6	1.062 8.3	1.060°	1.058 7.8	1.056 7.5	1.053 7.1	1.050 6.7	1·047 6·3	1·044 5·9	1·042 5·6	1·039 5·2	1.036 4.9	1·033 4·5	1.030
Spec. Gra Baumé .	v	1:064 8:6	1.063 8.4	1.061 8.2	1.060 8.0	1.058 7.8	1.057 7.6	1.056 7.5	1·054 7·3	1.052 7.0	1:050 6:7	1.048 .6.4	1.046 6.2	1.043 5.8	1:040 5:4	1.037 5.0	1.034 4.5	1.032 4.4	1·029 4·0	1.026 3.6	1·023 3·2	1.020 2.8
Spec. Gra Baumé .	v	1.054 7.3	1·053 7·1	1.051 6.9	1.050 6.7	1.048 6.4	1.047 6.3	1.046 6.2	1·044 5·9	1.042 5.6	1·040 5·4	1.038 5.1	1.036 4.9	1.033 4.5	1.030 4.1	$\frac{1.027}{3.7}$	1·024 3·3	1·021 2·9	1·019 2·6	1.016 2.3	1·013 1·9	1.010 1.4
Spec. Gra Baumé .	v	1.044 5.9	1·043 5·8	1.041 5.5	1.040 5.4	1.038 5.1	1.037 5.0	1:036 4:9	1·034 4·6	1·032 4·4	1.030 4.1	1.028 3.9	1.026 3.6	1.023 3.1	1:020 2:8	1·017 2·4	1·014 2·0	1·011 1·6	1.009	1.006	1.003	1.000
Spec. Gra Baumé .	v	1·034 4·6	1:033 4:5	1.031 4.3	1.030 4.1	1.028 3.9	1·027 3·7	$\frac{1.026}{3.5}$	1.024 3.3	1:022 3:0	1.020 2.8	1.018 2.5	1:016 2:2	1·013 1·9	1·010 1·4	1.007	1.004	1.001 0.1	0.999	0.996	0.883	0.990
Spec. Gra Baumé .	v	1.024 3.3	$\begin{array}{c} 1.023 \\ 3.2 \end{array}$	1·021 2·9	1·020 2·8	1.018 2.5	$1.017 \\ 2.4$	1.016 2.3	1.014 2.0	1·012 1·7	1.010 1.4	1.008	1.006 0.9	1.003 0.4	1.000	0.997	0.994	0.991	0.989	0.986	0.983	0.980
Spec. Gra Baumé .	v	1.014 2.0	1.013 1.9	1.011 1.6	1.010 1.4	1·008 1·1	1.007 1.0	1.006	1:004 0:6	1:002 0:3	1.000	0.998	0.996	0.993	0.990	0.987	0.984	0.981	0.979	0.976	0.973	0.970

Table No. 70

Caustic Alkali Solutions required to saponify Fats of Mean Molecular Weight 670 (Cocoanut Oil, Palmkernel Oil)

	. Gallons of Solution.											
Weight of Fat n Tons.	20° Twaddell = S. G. 1'1.		40° Twaddell = S. G. 1·2.		60° Twa S. G.		71° Twaddell = S. G. 1'355.					
	NaOH.	кон.	NaOH.	кон.	NaOH.	кон.	NaOH.	кон.				
.05	21.01	21.31	9:46	10.42	5.72	6.97	4.59	5.80				
.1	42.02	42.63	18.92	20.84	11.43	13.95	9.18	11.6				
.15	63.03	63.94	28.38	31.26	17.15	20.92	13.76	17.4				
.2	84.04	85.25	37.84	41.68	22.86	27.90	18:35	23.2				
.25	105.05	106.57	47:30	52.10	28.58	34.87	22.94	29.0				
•3	126.06	127.88	56.76	62.52	34.29	41.85	27.53	34.8				
.35	147.07	149.19	66.22	72.94	40.01	48.82	32.11	40.6				
•4	168.07	170.51	75.68	83.36	45.72	55.79	36.70	46.4				
.45	189.08	191.82	85.14	93.78	51.44	62.77	41.29	52.2				
•5	210.09	213.13	94.60	104.20	57.15	69.74	45.88	58.0				
.55	231.10	234.45	104.06	114.62	62.87	76.72	50.46	63.8				
.6	252.11	255.76	113.52	125.04	68.58	83.69	55.05	69.6				
.65	273.12	277.07	122.98	135.46	74.30	90.67	59.64	75.4				
.7	294.13	298:39	132.44	145.88	80.01	97.64	64.23	81.2				
.75	315.14	319.70	141.91	156.30	85.73	104.61	68.81	87.0				
•8	336.15	341.01	151.37	166.72	91.44	111.59	73.40	92.8				
.85	357.16	362.33	160.83	177.14	97.16	118.56	77.99	98.6				
.9	378.17	383.64	170.29	187.56	102.87	125.54	82.58	104.4				
.95	399.18	404.95	179.75	197.98	108.59	132.51	87.16	110.2				
1.0	420.19	426.27	189.21	208.40	114.30	139.49	91.75	116.0				
2.0	840.37	852.54	378.41	416.80	228.60	278.97	183.50	232.0				
3.0	1260.56	1278.80	567.62	625.19	342.90	418.46	275.26	348.0				
4.0	1680.74	1705.07	756.83	833.59	457.20	557.94	367.01	464.1				
5.0	2100.93	2131.34	946.04	1041.99	571.50	697.43	458.76	580.1				
6.0	2521.12	2557.61	1135.24	1250.39	685.80	836.92	550.51	696.1				
7.0	2941.30	2983.88	1324.45	1458.79	800.10	976.40	642.26	812.1				
8.0	3361.49	3410.14	1513.66	1667.18	914.40	1115.89	734.02	928.2				
9.0	3781.67	3836.41	1702.86	1875.58	1028.70	1255:37	825.77	1044.2				
0.0	4201.86	4262.68	1892.07	2083.98	1143.00	1394.86	917.52	1160.2				

Table No. 71.—German and French Alkalimetrical Degrees

Real Soda.	German degrees.	French degrees.	Real Soda.	German degrees.	French degrees.
Na ₂ O. Per cent.	Na ₂ CO ₃ . Per cent.	ngathanta guganga ar ann an aireachanach a cumh	Na ₂ O. Per cent.	Na ₂ CO ₃ . Per cent.	Number and the second s
0.5	0.05	0.50	07	40.17	42.67
0.2	0.85	0·79 1·58	27 27·5	46:17	43.46
1 1.5	1·81 2·56	2:37	28	47·02 47·88	44.25
2	3.42	3.16	28.5	48.73	45.04
2.5	4.27	3.95	29	49.59	45.83
3	5.13	4.74	29.5	50.44	46.62
3.5	5.98	5.23	30	51.29	47.42
4	6.84	6.32	30.5	52.14	48.21
4.5	7.69	7.11	31	53.00	49.00
5	8.55	7:90	31.5	53.85	49.79
5.5	9.40	8.69	32	54.71	50.88
6	10.26	9.48	32.5	55.56	51.37
6.5	11.11	10.27	33	56.42	52.16
7	11.97	11.06	33.5	57.27	52.95
7.5	12.82	11.85	34	58.13	53.74
8	13.68	12.64	34.5	58.98	54.53
8.5	14.53	13.43	35	59.84	55.32
9	15:39	14.22	35.5	60.69	56.11
9.5	16.24	15.01	36	61.55	56.90
10	17.10	15.81	36.5	62.40	57.69
10.5	17:95	16.60	37	63.26	58.48
11	18.81	17.39	37.5	64.11	59.27
11.5	19.66	18.18	38	64.97	60.06
12	20.52	18.97	38.5	65.82	60.85
12.5	21.37	19.76	39	66.68	61.64
13	22.23	21.55	39.5	67:53	62.43
13.5	23.08	21:34	40	68:39	63.22
14 14:5	23.94	$22.13 \\ 22.92$	40.5	69·24 70·10	64·01 64·81
15	24.79	23.71	41.5		65.60
15.5	25.65 26.50	24.50	41 3	70·95 71·81	66.39
16	27:36	25.29	42.5	72.66	67.18
16.5	28.21	26.08	42 5	73.52	67.97
17	29.07	26.87	43.5	74.37	68.76
17.5	29.92	27.66	44	75.23	69.55
18	30.78	28.45	44.5	76.08	70.34
18.5	31.63	29.24	45	76.94	71.13
19	32.49	30.03	45.5	77.80	71.92
19.5	33.34	30.82	46	78.66	72.71
20	34.50	31.61	46.5	79.51	73.50
20.5	35.05	32.40	47	80.37	74.29
21	35.91	33.19	47.5	75.08	75.08
21.5	36.76	33.98	48	82.07	75.87
22	37.62	34.77	48.5	82.93	76.66
22.5	38.47	35.56	49	83.78	77.45
23	39.33	36.35	49.5	84.64 -	78.24
23.5	40.18	37.14	50	85.48	79.03
24	41.04	37.93	50.5	86.34	79.82
24.5	41.89	38.72	51	87.19	80.61
25	42.75	39.51	51.5	88.05	81.40
25.5	43.60	40.30	52	88.90	82.19
26	44.46	41.09	52.5	89.76	82.98
26.5	45.31	41.88	53	90.61	83.77

Table No. 71—continued.—German and French Alkalimetrical Degrees

Real Soda.	German degrees.	French degrees.	Real Soda.	German degrees.	French degrees.
Na ₂ O.	Na ₂ CO ₃ .		Na ₂ O.	Na ₂ CO ₃ .	
53.5	91.47	84.56	66	112.85	104.32
54	92.32	85.35	66.5	113.70	105.11
54.5	93.18	86.14	67	114.56	105.90
55	94.03	86.93	67.5	115.41	106.69
55.5	94.89	87.72	68	116.27	107.48
56	95.74	88.52	68.5	117.12	108.27
56.5	96.60	89.31	69	117.98	109.06
57	97.45	90.10	69.5	118.83	109.85
57.5	98.31	90.88	70	119.69	110.64
58	99.16	91.68	70.5	120.53	111.43
58.5	100.02	92.47	71	121.39	112.23
59	100.87	93.26	71.5	122.24	113.02
59.5	101.73	94.05	72	123.10	113.81
60	102.58	94.84	72.5	123.95	114.60
60.5	103.44	95.63	73	124.81	115:39
61	104.30	96.42	73.5	125.66	116.18
61.5	105.15	$97 \cdot 21$	74	126.52	116.97
62	106.01	98.00	74.5	127:37	117.76
62.5	106.86	98.79	75	128.23	118.55
63	107.72	99.58	75.5	129.08	119:34
63.5	108:57	100:37	76	129.94	120.13
64	109.43	101.16	76.5	130.79	120.92
64.5	110.28	101.95	77	131.65	121.71
65	111.14	102.74	77.5	132.50	122.50
65.5	111.99	103.53			

Table No. 72 Specific Gravities of Solutions of Solution Carbonate at 15° C.

m12.22	Percentage	by Weight.	T13-22	Percentage by Weight.			
Twaddell.	Na ₂ O. Na ₂ CO ₃ .		Twaddell.	Na ₂ ().	Na ₂ CO ₃ .		
1	0.28	0.47	16	4.42	7.57		
2	0.56	0.95	17	4.70	8.04		
3	0.84	1.42	18	4.97	8.51		
4	1.11	1.90	19	5.24	8.97		
4 5	1.39	2.38	20	5.52	9.43		
6	1.67	2.85	21	5.79	9.90		
7	1.95	3.33	22	6.06	10:37		
8	2.22	3.80	23	6.33	10.83		
9	2.50	4.28	24	6.61	11:30		
10	2.78	4.76	25	6.88	11.76		
11	3.06	5.23	26	7.15	12.23		
12	3.34	5.71	27	7.42	12.70		
13	3.61	6.17	28	7.70	13.16		
14	3.88	6.64	29	7.97	13.63		
15	4.16	7.10	30	8.24	14.09		

Table No. 73.—Specific Gravities of Solutions of Potassium Carbonate at 15° C. (Gerlach)

Twaddell	Per cent by Weight. K ₂ CO ₃ .	Kilogrm. per cubic meter. K ₂ CO ₃ .	Lbs. per cubic foot. K ₂ CO ₃ .	Twaddell	Per cent by Weight. K ₂ CO ₃ .	Kilogrin. per cubic meter. K ₂ CO ₃ .	Lbs. per cubic foot K ₂ CO ₃ .
=				Ė			~~~~
1	.54	5.4	0.34	58	29.02	374.3	23:34
2	1.08	10.9	0.68	59	29.46	381.5	23.79
3	1.62	16.4	1.02	60	29.91	388.8	24.24
4	2.16	22.0	1.37	61	30.34	395.9	24.68
5	2.70	27.7	1.73	62	30.77	403.1	25.13
6	3.24	33.4	2.08	63	31.21	410.3	25.58
7		39.1	2.43	64	31.64	417.6	26.04
7	3.78		2.80	65		425.0	26.50
8	4:32	44.9			32.08		
9	4.86	50.8	3.17	66 67	32.51	432.4	26.96 27.42
10	5.40	56.7	3.53		32.94	439.8	
11	5.94	62.7	3.90	68	33.38	447.3	27.89
12	6.48	68.7	4.28	69	33.81	454.8	28.36
13	7.02	74.8	4.66	70	34.25	462.4	28.83
14	7.56	80.9	5.04	71	34.67	469.9	29.30
15	8.10	87.1	5.43	72	35.10	477.4	29.77
16	8.64	93.3	5.82	73	35.52	484.9	30.23
17	9.18	99.6	6.21	74	35.95	492.5	30.71
18	9.72	105.9	6.60	75	36.37	500.1	31.18
19	10.26	108.4	6.21	76	36.80	507.8	31.66
20	10.80	118.8	7.41	77	37.22	515.6	32.15
21	11.31	125.0	7.79	78	37.65	523.3	32.63
22	11.82	131.2	·8·18	79	38.07	531.7	33.11
23	12.33	137.5	8.57	80	38.50	539.0	33.60
24	12.84	143.8	8.97	81	38.91	546.7	34.09
25	13.35	150.2	9:37	82	39.32	554.4	34.57
26	13.86	156.6	9.76	83	39.73	562.2	35.05
27	14:37	163.1	10.17	84	40.14	570.0	35.54
28	14.88	169.6	10.57	85	40.55	577.8	36.05
29	15:39	176.2	10.99	86	40.96	585.7	36.21
30	15.90	182.8	11.40	87	41.37	593.6	37.01
31	16:38	189.2	11.80	88	41.78	601.6	37.51
32	16.86	195.6	12.20	89	42.19	609.6	38.01
33	17:34	202.0	12.59	90	42.60	617.7	38.51
34	17.82	208.5	13.00	91	43.00	625.6	39.01
35	18:30	215.0	13.40	92	43.40	633.6	39.51
36	18.78	221.6	13.82	93	43.80	641.6	40.01
37	19.26	228.2	14.23	94	44.20	649.7	40.51
38	19.74	234.9	14.65	95	44.60	657.8	41.01
39	20.22	241.7	15.07	96	45.00	666.0	41.52
40	20.70	248.4	15.49	97	45.40	674.2	42.03
41	21.17	255.2	15.91	98	45.80	682.4	42.55
42	21.65	262.0	16.33	99	46.20	690.7	43.06
43	22.12	268.8	16.76	100	46.60	699.0	43.58
44	22.60	275.7	17:19	101	46.98	707.1	44.09
45	23.07	282.6	17.62	102	47.37	715.3	44.61
46	23.55	289.6	18.05	103	47.35	723.5	45.11
47	24.02	296.7	18.50	104	48.14	731.7	45.62
48	24.50	303.8	18.94	105	48.52	740.0	46.14
49	24.97	310.9	19.38	106	48.91	748.3	46.66
50	25.45	318.1	19.83	107	49.29	756.7	47.18
51	25.89	325.0	20.26	108	49.68	765.1	47.70
52	26.34	331.9	20.70	109	50.06	773.5	48.22
53	26.78	338.8	21.12	110	50.45	782.0	48.76
54	27.23	345.8	21.56	111	50.83	790.5	49.29
55	27.68	352.8	22.00	112	51.22	799.0	49.82
56	28.12	359.9	22.44	113	51.61	807.7	50.36
57	28.57	367.1	22.89	114	52.00	816.4	50.90

Table No. 74

Determination of Resin in Soap by Twitchell's Method (Lewkowitsch)

A. Volumetric Analysis

Mixed Fatty	Resin Acids.							
and Resin Acids.	Theory.	Experiment.						
No.	Per cent.	Per cent.						
1	9.79	9.98, 9.34, 9.79, 9.91.						
2	19.69	23.97, 24.55, 22.93, 23.28, 23.98, 24.08.						
3	21.45	24.96, 24.78, 23.63.						
4	24.66	24.89, 25.15, 25.06, 24.23.						
5	30.31	29.69, 30.12, 28.18, 29.78.						
6	39.81	40.24, 40.37, 41.44, 42.13, 41.8, 40.37, 42.18,						
		40.55, 40.07, 40.05, 43.69, 41.12, 41.81, 40.77, 44.82.						
7	45.05	45.76, 46.50, 49.61, 47.66, 46.45, 47.84, 45.34, 44.24, 44.48, 44.39.						

B. Gravimetric Analysis

Mixed Fatty	Resin Acids.						
and Resin Acids.	Theory.	Experiment.					
No.	Per cent.	Per cent.					
1	9.79	9.38, 9.97.					
2	19.69	20.46, 20.55, 19.96, 19.99, 19.44, 19.33.					
3	21.45	19·25, 18·27, 19·37, 17·83, 19·54, 18·61, 18·57					
4	24.66	20.97, 16.65, 21.76.					
5	30.31	25.76, 25.06, 23.66, 26.10.					
6	39.81	35.97, 38.86, 36.44, 36.14, 35.42, 35.86, 32.51 36.29.					
7	45.05	37.58, 37.23, 37.29, 36.97, 35.32, 40.06, 36.8					

¹ Emulsion.

8. GLYCERIN

Table No. 75.—Residue and Ash of Distilled Glycerines

No.	Residue at 160° C.	Ash.	Organic Residue.	
	Per cent.	Per cent.	Per cent.	
1	0.03033	0.00603	0.0243	Chemically pure glycerin, B.P.
2	0.0276	0.00300	0.0246	,, ,,
3	0.0337	0.005	0.0327	,, ,,
4	0.0498	0.0138	0.0360	· ·
5	0.0452	0.0081	0.0371	
6	0.0509	0.0066	0.0443	
7	0.0656	0.0139	0.0517	
8	0.0748	0.0140	0.0738	Commercial double distilled.
9	0.0905	0.0154	0.0751	
10	0.1047	0.0190	0.0857	,,
11	0.1236	0.0305	0.0931	,, ,,
12	0.1621	0.0183	0.1438	,,
13	0.8060	0.2090	0.5970	Commercial distilled glycerin.

Table No. 76.—Specific Gravities of Aqueous Solutions of Glycerin

	LENZ.	STROHMER.	GER	LACH.	NICOL.
Glycerol. Per cent.	Spec. Grav. at 12°-14° C. Water at 12° C. =1.	Spec. Grav. at 17.5° C. Water at 17.5 C. = 1.	Spec. Grav. at 15° C. Water at 15° C. = 1.	Spec. Grav. at 20° C. Water at 20° C.=1.	Spec. Grav. at 20° C. Water at 20° C. = 1.
100	1.2691	1.262	1.2653	1.2620	1.26348
99	1.2664	1.259	1.2628	1.2594	1.26091
98	1.2637	1.257	1.2602	1.2568	1.25832
97	1.2610	1.254	1.2577	1.2542	1.25572
96	1.2584	1.252	1.2552	1.2516	1.25312
95	1.2557	1.249	1.2526	1.2490	1.25052
94	1.2531	1.246	1.2501	1.2464	1.24790
93	1.2504	1.244	1.2476	1.2438	1.24526
92	1.2478	1.241	1.2451	1.2412	1.24259
91	1.2451	1.239	1.2425	1.2386	1.23990
90 89	1·2425 1·2398	1.236	1.2400	1·2360 1·2333	1·23720 1·23449
88	1.2372	1·233 1·231	1·2373 1·2346	1.2306	1.23178
87	1.2345	1.228	1.2319	1 2300	1.22907
86	1.2318	1.226	1.2292	1.2252	1.22636
85	1.2292	1.223	1.2265	1.2225	1.22365
84	1.2265	1.220	1.2238	1.2198	1.22094
83	1.2238	1.218	1.2211	1.2171	1.21823
82	1.2212	1.215	1.2184	1.2144	1.21552
81	1.2185	1.213	1.2157	1.2117	1.21281
80	1.2159	1.210	1.2130	1.2090	1.21010
79	1.2122	1.207	1.2102	1.2063	1.20739
78	1.2106	1.204	1.2074	1.2036	1.20468
77	1.2079	1.202	1.2046	1.2009	1.20197
76	1.2042	1.199	1.2018	1.1982	1.19925
75	1.2016	1.196	1.1990	1.1955	1.19653
74	1.1999	1.193	1.1962	1.1928	1.19381
73	1.1973	1.190	1.1934	1.1901	1.19109
72	1.1945	1.188	1.1906	1.1874	1.18837
71	1.1918	1.185	1.1878	1.1847	1.18565
70 69	1.1889	1.182	1.1850	1.1820	1.18293
68	1·1858 1·1826	1:179		•••	1.18020
67	1.1795	1·176 1·173			1·17747 1·17474
66	1.1764	1.170	• • • • • • • • • • • • • • • • • • • •		1.17201
65	1.1733	1.167	1.1711	1.1685	1.16928
64	1.1702	1.163			1.16654
63	1.1671	1.160			1.16380
62	1.1640	1.157			1.16107
61	1.1610	1.154			1.15834
60	1.1582	1.151	1.1570	1.1550	1.15561
59	1.1556	1.149			1.15288
58	1.1530	1.146			1.15015
57	1.1505	1.144			1.14742
56	1.1480	1.142	7.7400	1.3732	1.14469
55 54	1.1455	1.140	1.1430	1.1415	1.14196
54 53	1·1430 1·1403	1.137			1.13923
52	1.1375	1·135 1·133		•••	1·13650 1·13377
51	1.1348	1.130			1.13104
50	1.1320	1.128	1.1290	1.1280	1.12831
45	1.1183		1.1155	1.1145	1.11469
40	1.1045		1.1020	1.1010	1.10118
35	1.0907	1	1.0885	1.0875	1.08786
30	1.0771	M	1.0750	1.0740	1.07469
25	1.0635		1.0620	1.0610	1.06166
20	1.0498		1.0490	1.0480	1.04884
15	1.0374				1.03622
10	1.0245		1.0245	1.0235	1.02391
5	1.0123		. ::		1.01184
0	1.0000		1.0000	1.0000	1.00000

Table No. 77

Specific Gravities and Refractive Indices of Aqueous Solutions of Glycerin (Lenz)

Glycerol.	Sp. Gr. at 12°-14° C.	Ref. Ind. at 12.5°- 12.8° C.	Glycerol.	Sp. Gr. at 12°-14° C.	Ref. Ind. at 12 5°- 12.8° C.	Glycerol.	Sp. Gr. at 12°-14° C.	Ref. Ind at 12.5°- 12.8° C.
Per cent.			Per cent.			Per cent.		
100	1.2691	1.4758	66	1.1764	1.4249	32	1.0825	1.3745
99	1.2664	1.4744	65	1.1733	1.4231	31	1.0798	1.3732
98	1.2637	1.4729	64	1.1702	1.4213	30	1.0771	1.3719
97	1.261C	1.4715	63	1.1671	1.4195	29	1.0744	1.3706
96	1.2584	1.4700	62	1.1640	1.4176	28	1.0716	1:3692
95	1.2557	1.4686	61	1.1610	1.4158	27	1.0689	1.3679
94	1.2531	1.4671	60	1.1582	1.4140	26	1.0663	1.3666
93	1.2504	1.4657	59	1.1556	1.4126	25	1.0635	1.3652
92	1.2478	1.4642	58	1.1530	1.4114	24	1.0608	1.3639
91	1.2451	1.4628	57	1.1505	1.4102	23	1.0580	1:3626
90	1.2425	1.4613	56	1.1480	1.4091	22	1.0553	1.3612
89	1.2398	1.4598	55	1.1455	1.4079	21	1.0525	1.3599
88	1.2372	1.4584	54	1.1430	1.4065	20	1.0498	1.3585
87	1.2345	1.4569	53	1.1403	1.4051	19	1.0471	1.3572
86	1.2318	1.4555	52	1.1375	1.4036	18	1.0446	1:3559
85	1.2292	1.4540	51	1.1348	1.4022	17	1.0422	1.3546
84	1.2265	1.4525	50	1.1320	1.4007	16	1.0398	1.3533
83	1.2238	1.4511	49	1.1293	1.3993	15	1.0374	1:3520
82	1.2212	1.4496	48	1.1265	1.3979	14	1.0349	1.3507
81	1.2185	1.4482	47	1 1238	1.3964	13	1.0332	1:3494
80	1.2159	1.4467	46	1.1210	1.3950	12	1.0297	1:3480
79	1.2122	1.4453	45	1.1183	1.3935	11	1.0271	1:3467
78	1.2106	1.4438	44	1.1155	1.3921	10	1.0245	1.3454
77	1.2079	1.4424	43	1.1127	1.3906	9	1.0221	1.3442
76	1.2042	1.4409	42	1.1100	1.3890	8	1.0196	1:3430
75	1.2016	1.4395	41	1.1072	1.3875	7	1.0172	1.3417
74	1.1999	1.4380	40	1.1045	1.3860	6	1.0147	1.3405
73	1.1973	1.4366	39	1.1017	1.3844	5	1.0123	1.3392
72	1.1945	1.4352	38	1.0989	1.3829	4	1.0098	1.3380
71	1.1918	1.4337	37	1.0962	1.3813	3	1.0074	1.3367
70	1.1889	1.4321	36	1.0934	1.3798	2	1.0049	1.3355
69	1.1858	1.4304	35	1.0907	1.3785	ī	1.0025	1.3342
68	1.1826	1.4286	34	1.0880	1.3772	_	- 5525	
67	1.1795	1.4267	33	1.0852	1.3758			

Table No. 78

Specific Gravities, Boiling Points, and Vapour Tensions of Aqueous Solutions of Glycerin (Gerlach)

	compared with 100 parts of Water.	At 15° C. Water 15°	At 20° C.	Point. At	Vapour
Per cent.		C. = 1.	Water 20° C. = 1.	760 mm. Pressure.	Tension at 100° C
			-		
			1	°C.	nım.
100	Glycerin	1.2653	1.2620	290	64
99	9900	1.2628	1.2594	239	87
98	4900	1.2602	1.2568	208	107
97	3233.333	1.2577	1.2542	188	126
96	2400	1.2552	1.2516	175	144
95	1900	1.2526	1.2490	164	162
94	1566.666	1.2501	1.2464	156	180
93	1328.571	1.2476	1.2438	150	198
92	1150	1.2451	1.2412	145	215
91	1011.111	1.2425	1.2386	141	231
90	900	1.2400	1.2360	138	247
89	809.090	1.2373	1.2333	135	263
88	733 333	1.2346	1.2306	132.5	279
87	669.231	1.2319	1.2279	130.5	295
86	614.286	1.2292	1.2252	129	311
85	566.666	1.2265	1.2225	127.5	326
84	525	1.2238	1.2198	126	340
83	488.235	1.2211	1.2171	124.5	355
82	455.555	1.2184	1.2144	123	370
81	426.316	1.2157	1.2117	122	384
80	400	1.2130	1.2090	121	396
79	376.190	1.2102	1.2063	120	408
78	354.500	1.2074	1.2036	119	419
77	334.782	1.2046	1.2009	118.2	430
76	316.666	1.2018	1.1982	117.4	440
75 74	300	1.1990	1.1955	116.7	450
74 73	284.615	1.1962	1.1928	116	460 470
- 1	270.370	1.1934	1.1901	115.4	
$\begin{array}{c c} 72 \\ 71 \end{array}$	257.143	1.1906	1.1874	114.8	480 489
70	244.828	1.1878	1.1847	114.2	$\frac{489}{496}$
65	233.333	1.1850	1·1820 1·1685	113.6	496 553
60	185·714 150	1.1710		109	565
55	122.222	1.1570	1.1550	109	593
50	100	1·1430 1·1290	1·1415 1·1280	107.5	618
45	81.818	1.1155	1.1145	106	639
40	66.666	1.1155	1.1145	105	657
35	53.846	1.0885	1.0875	104	675
30	42.857	1.0750	1.0740	102.8	690
25	33.333	1.0620	1.0610	102.3	704
20	25	1.0490	1.0480	102.3	704
10	11.111	1.0245	1.0235	100.9	740
0	0	1.0000	1.0000	100 9	760

PART III GENERAL TABLES

Table No. 79

Comparison of different Thermometric Scales

Fahr.	Cels.	Réaum.	Fahr.	Cels.	Réaum.	Fahr.	Cels.	Réaum
- 40	-40.0	- 32.0	+10	-12.2	-9.8	+60	+15.6	+12.4
39	39.4	31.6	17	11.7	0.0	0.1	16.1	12.9
38	38.9	31.1	12	11.1	8.9	62	16.7	13.3
37	38.3	30.7	13	10.6	8.4	63	17.2	13.8
36	37.8	30.2	14	10.0	8.0	64	17.8	14.2
35	37.2	29.8	12 13 14 15 16	9.4	7·6 7·1 6·7	61 62 63 64 65 66 67 68	18.3	14.7
34	36.7	29.3	16	8·9 8·3	7.1	66 67	18.9	15.1
33	36.1	28.9	17	8.3	7·1 6·7	67	19.4	15.6
32	35.6	28.4	18		6.2	68	20.0	16.0
31	35.0	28.0	19	7·2 6·7 6·1 5·6 5·0	5.8	69	20.6	16.4
30	34.4	27.6	20	6.7	5·3 4·9	69 70	21.1	16.9
29	33.9	27.1	21	6.1	4.9	71	21.7	17.3
28	33.3	26.7	99	5.6	4.4	79	22.2	17.8
27	32.8	26.2	22 23	5.0	4.0	72 73	22.8	18.2
26	32.2	25.8	24	4.4	3.6	74	23.3	18.7
25	31.7	25.3	25	3.9	4·0 3·6 3·1 2·7	75	23.9	19.1
24	31.1	24.9	26	3.3	9.7	75 76	24.4	19.6
23	30.6	24.4	27	2.8	2.2	77	25.0	20.0
22	30.0	24.0	28	2.2	1.8	70	25.6	20.4
21	29.4	23.6	29	1.7	1.8 1.3 0.9 0.4	78 79	26.1	20.9
20	28.9	23.1	30	i.i	0.0	80	26.7	21.3
19	28.3	$\frac{23}{22.7}$	31	0.6	0.4	81	27.2	21.8
18	27·8	22.2	32	4.0.0	+0.0	82	27.8	22.2
17	$\frac{27}{27} \cdot 2$	21.8	33	4.0.0	0.4	02		
16	$\frac{27}{26.7}$	21.3	34	1.1	0.9	83	28.9	23.1
15	$\frac{26}{26} \cdot 1$	20.9	35	1.7	1.3	84 85	29.4	23.6
14	25.6	20.4	36	2.2	1.8	00	30.0	24.0
13	25.0	20.0	37	2.8	2.2	86 87	30.6	24.4
12	24.4	19.6	38	3.3	2.7	88	31.1	24.9
11	23.9	19.1	39	3.9		00	31.7	25.3
10	23.3	18.7	40	3 9 4·4	3.6	90	32.2	25.8
9	$\frac{23 \cdot 8}{22 \cdot 8}$	18.2	41	5.0	4.0	91	32.8	26.2
9	22.2	17.8	42	5.6	4·0 4·4	92	33.3	26.7
7	21.7	17.3	43	6.1	4.0	0.0	33.9	27.1
8 7 6	21.1	16.9	44	6.7	5.9	94	34.4	27.6
5	20.6	16.4	45	7.2	5.0	9 4 95	35.0	28.0
4	20.0	16.0	46	7.8	5·3 5·8 6·2 6·7 7·1 7·6 8·0	90	35.6	28.4
4 3	19.4	15.6	47	8.3	6.7	96 97	36.1	28.9
2	18.9	15.1	48	8.9	7.1	98	36.7	29.3
1	18.3	14.7	49	9.4	7.0	99	37.2	29.8
0	17.8	14.2	50		8.0	100		
+1			51	10·0 10·6	8.4	100	$37.8 \\ 38.3$	30·2 30·7
71	16.7	13·8 13·3	51 52	10.0	8'4	101		31.1
2 3	16.1	10.0	52 53	11·1 11·7	8·9	102	38.9	
0	15.6	12.9	5.4		9.9	103	39.4	31.6
4 5 6	15.0	12·4 12·0	54	12.2	9.8	104	40.0	32.0
8	10.0	12.0	55	12.8	10.2	105	40.6	32.4
7	14.4	11.6	56	13.3	10.7	106	41.1	32.9
7	13.9	11.1	57	13.9	11.1	107	41.7	33.3
8 9	13.3	10.7	58	14.4	11.6	108	42.2	33.8
9	12.8	10.2	59	15.0	12.0	109	42.8	34.2

Table No. 79—continued

Comparison of different Thermometric Scales

Fahr.	Cels.	Réaum.	Fahr.	Cels.	Réaum.	Fahr.	Cels.	Réaum
+110	+43.3	+34.7	+145	+62.8	+50.2	+180	+82.2	+65.8
111	43.9	35.1	146	63.3	50.7	181	82.8	66.2
112	44.4	35.6	147	63.9	51.1	182	83.3	66.7
113	45.0	36.0	148	64.4	51.6	183	83.9	67.1
114	45.6	36.4	149	65.0	52.0	184	84.4	67.6
115	46.1	36.9	150	65.6	52.4	185	85.0	68.0
116	46.7	37.3	151	66.1	52.9	186	85.6	68.4
117	47.2	37.8	152	66.7	53.3	187	86.1	68.9
118	47.8	38.2	153	67.2	53.8	188	86.7	69.3
119	48.3	38.7	154	67.8	54.2	189	87.2	69.8
120	48.9	39.1	155	68.3	54.7	190	87.8	70.2
121	49.4	39.6	156	68.9	55.1	191	88.3	70.7
122	50.0	40.0	157	69.4	55.6	192	88.9	71.1
123	50.6	40.4	158	70.0	56.0	193	89.4	71.6
124	51.1	40.9	159	70.6	56.4	194	90.0	72.0
125	51.7	41.3	160	71.1	56.9	195	90.6	72.4
126	52.2	41.8	161	71.7	57.3	196	91.1	72.9
127	52.8	42.2	162	72.2	57.8	197	91.7	73.3
128	53.3	42.7	163	72.8	58.2	198	92.2	73.8
129	53.9	43.1	164	73.3	58.7	199	92.8	74.2
130	54.4	43.6	165	73.9	59.1	200	93.3	74.7
131	55.0	44.0	166	74.4	59 6	201	93.9	75.1
132	55.6	44.4	167	75.0	60.0	202	94.4	75.6
133	56.1	44.9	168	75.6	60.4	203	95.0	76.0
134	56.7	45.3	169	76.1	60.9	204	95.6	76.4
135	57.2	45.8	170	76.7	61.3	205	96.1	76.9
136	57.8	46.2	171	77.2	61.8	206	96.7	77.3
137	58.3	46.7	172	77.8	62.2	207	97.2	77.8
138	58.9	47.1	173	78.3	62.7	208	97.8	78.2
139	59.4	47.6	174	78.9	63.1	209	98.3	78.7
140	60.0	48.0	175	79.4	63.6	210	98.9	79.1
141	60.6	48.4	176	80.0	64.0	211	99.4	79.6
142	61.1	48.9	177	80.6	64.4	212	100.0	80.0
143	61.7	49.3	178	81.1	64.9			1
144	62.2	49.8	179	81.7	65.3)	!	

Table No. 80

Comparison of different Thermometric Scales

Cels.	, Reaum.	Fahr.	Cels.	Réaum.	Fahr.	Cels.	Réaum.	Fahr.
- 40	- 32.0	- 40.0	+7	+5.6	+44.6	+54	+43.2	+129.2
39	31.2	38.2	8	6.4	46.4	55	44.0	131 0
38	30.4	36.4	9	7.2	48.2	56	44.8	132.8
37	29.6	34.6	10	8.0	50.0	57	45.6	134 6
36	28.8	32.8	11	8.8	51.8	58	46.4	136 4
35	28.0	31.0	12	9.6	53.6	59	47.2	138 2
34	27.2	29.2	13	10.4	55.4	60	48.0	140 (
33	26.4	27.4	14	11.2	57.2	61	48.8	141.8
32	25.6	25.6	15	12.0	59.0	62	49.6	143
31	24.8	23.8	16	12.8	60.8	63	50.4	145
30	24.0	22.0	17	13.6	62.6	64	51.2	147 .
29	23.2	20.2	18	14.4	64.4	65	52.0	149.0
28	22.4	18.4	19	15.2	66.2	66	52.8	150.8
27	21.6	16.6	20	16.0	68.0	67	53.6	152.6
26	20.8	14.8	21	16.8	69.8	68	54.4	154 4
25	20.0	13.0	22	17.6	71.6	69	55.2	156 :
24	19.2	11.2	23	18.4	73.4	70	56.0	158.0
23	18.4	9.4	24	19.2	75.2	71	56.8	159 8
22	17.6	7.6	25	20.0	77.0	72	57.6	161.6
21	16.8	5.8	26	20.8	78.8	73	58.4	163 4
20	16.0	4.0	27	21.6	80.6	74	59.2	165 %
19	15.2	2.2	28	22.4	82.4	75	60.0	167.0
18	14.4	0.4	29	23.2	84.2	76	60.8	168
17	13.6	+1.4	30	24.0	86.0	77	61.6	170.
16	12.8	3.2	31	~24.8	87.8	78	62.4	172
15	12.0	5.0	32	25.6	89.6	79	63.2	174.9
14	11.2	6.8	33	26.4	91.4	80	64.0	176.0
13	10.4	8.6	34	27.2	93.2	81	64.8	177.8
12	9.6	10.4	35	28.0	95.0	82	65.6	179.
11	8.8	12.2	36	28.8	96.8	83	66.4	181
10	8.0	14.0	37	29.6	98.6	84	67.2	183
9	7.2	15.8	38	30.4	100.4	85	68.0	185
8	6.4	17.6	39	31.2	102.2	86	68.8	186.8
8 7	5.6	19.4	40	32.0	104.0	87	69.6	188
6	4.8	21.2	41	32.8	105.8	88	70.4	190 %
5	4.0	23.0	42	33.6	107.6	89	71.2	192
4	3.2	24.8	43	34.4	109.4	90	72.0	194 (
3	2.4	26.6	44	35.2	111.2	91	72.8	195
2	1.6	28.4	45	36.0	113.0	92	73.6	197 .
ī	0.8	30.2	46	36.8	114.8	93	74.4	199
ō	0.0	32.0	47	37.6	116.6	94	75.2	201
+1	+0.8	33.8	48	38.4	118.4	95	76.0	203
2	1.6	35.6	49	39.2	120.2	96	76.8	204
$\bar{3}$	2.4	37.4	50	40.0	122.0	97	77.6	206
4	3.2	39.2	51	40.8	123.8	98	78.4	208
5	4.0	41.0	52	41.6	125.6	99	79.2	210
6	4.8	42.8	53	42.4	127.4	100	80.0	212

Table No. 81

Comparison of the Hydrometer Degrees according to Baumé and Twaddell with the Specific Gravities

Baumé.	Twad- dell.	Specific Gravity.	Baumé.	Twad- dell.	Specific Gravity.	Baumé.	Twad- dell.	Specific Gravity
0	0	1.000	19·3	31	1·155	36·0	66·4	1:332
0·7	1	1.005	19·8	32	1·160	36·2	67	1:335
1·0	1·4	1.007	20·0	32·4	1·162	36·6	68	1:340
1·4	2	1.010	20·3	33	1·165	37·0	69	1:345
2·0	2·8	1.014	20·9	34	1·170	37·4	70	1:350
2·1	3	1·015	21.0	34·2	1·171	37·8	71	1:355
2·7	4	1·020	21.4	35	1·175	38·0	71·4	1:357
3·0	4·4	1·022	22.0	36	1·180	38·2	72	1:360
3·4	5	1·025	22.5	37	1·185	38·6	73	1:365
4·0	5·8	1·029	23.0	38	1·190	39·0	74	1:370
4·1	6	1.030	23·5	39	1·195	39.4	75	1·375
4·7	7	1.035	24·0	40	1·200	39.8	76	1·380
5·0	7·4	1.037	24·5	41	1·205	40.0	76·6	1·383
5·4	8	1.040	25·0	42	1·210	40.1	77	1·385
6·0	9	1.045	25·5	43	1·215	40.5	78	1·390
6·7	10	1:050	26·0	44	1·220	40.8	79	1:395
7·0	10·2	1:052	26·4	45	1·225	41.0	79·4	1:397
7·4	11	1:055	26·9	46	1·230	41.2	80	1:400
8·0	12	1:060	27·0	46·2	1·231	41.6	81	1:405
8·7	13	1:065	27·4	47	1·235	42.0	82	1:410
9.0	13·4	1:067	27·9	48	1·240	42·3	83	1:415
9.4	14	1:070	28·0	48·2	1·241	42·7	84	1:420
10.0	15	1:075	28·4	49	1·245	43·0	84 ·8	1:424
10.6	16	1:080	28·8	50	1·250	43·1	85	1:425
11.0	16·6	1:083	29·0	50·4	1·252	43·4	86	1:430
11·2	17	1:085	29·3	51	1·255	43·8	87	1·435
11·9	18	1:090	29·7	52	1·260	44·0	87.6	1·438
12·0	18·2	1:091	30·0	52·6	1·263	44·1	88	1·440
12·4	19	1:095	30·2	53	1·265	44·4	89	1·445
13·0	20	1:100	30·6	54	1·270	44·8	90	1·450
13.6	21	1·105	31·0	54·8	1·274	45.0	90.6	1:453
14.0	21·6	1·108	31·1	55	1·275	45.1	91	1:455
14.2	22	1·110	31·5	56	1·280	45.4	92	1:460
14.9	23	1·115	32·0	57	1·285	45.8	93	1:465
15.0	23·2	1·116	32·4	58	1·290	46.0	93.6	1:468
15·4	24	1·120	32·8	59	1·295	46·1	94	1:470
16·0	25	1·125	33·0	59·4	1·297	46·4	95	1:475
16·5	26	1·130	33·3	60	1·300	46·8	96	1:480
17·0	26 8	1·134	33·7	61	1·305	47·0	96·6	1:483
17·1	27	1·135	34·0	61·6	1·308	47·1	97	1:485
17·7	28	1·140	34·2	62	1:310	47·4	98	1·490
18·0	28·4	1·142	34·6	63	1:315	47·8	99	1·495
18·3	29	1·145	35·0	64	1:320	48·0	99·6	1·498
18·8	30	1·150	35·4	65	1:325	48·1	100	1·500
19·0	30·4	1·152	35·8	66	1:330	48·4	101	1·505

Table No. 81—continued

Baumé.	Twad- dell.	Specific Gravity.	Baumé.	Twad- dell.	Specific Gravity.	Baumé.	Twad- dell.	Specific Gravity
48.7	102	1.510	56.0	127	1.635	61.8	150	1.750
49.0	103	1.515	56.3	128	1.640	62.0	150.6	1.753
49.4	104	1.520				62.1	151	1.755
49.7	105	1.525	56.6	129	1.645	62.3	152	1.760
50.0	106	1.530	56·9 57·0	130 130·4	1.650 1.652	62.5	153	1.765
50.3	107	1:535	57.1	131	1.655	62.8	154	1.770
50.6	108	1.540	57.4	132	1.660	63.0	155	1.775
50.9	109	1.545	1			63.2	156	1.780
51.0	109.2	1.546	57.7	133	1.665	63.5	157	1.785
51.2	110	1.550	57.9	134	1.670	63.7	158	1.790
			58.0	134.2	1.671			
51.5	111	1.555	58.2	135	1.675	64.0	159	1.795
51.8	112	1.560	58.4	136	1.680	64.2	160	1.800
52.0	112.6	1.563				64.4	161	1.805
52.1	113	1.565	58.7	137	1.685	64.6	162	1.810
52.4	114	1.570	58.9	138	1.690	64.8	163	1.815
			59.0	138.2	1.691			
52.7	115	1:575	59.2	139	1.695	65.0	164	1.820
53.0	116	1:580	59.5	140	1.700	65.2	165	1.825
53.3	117	1.585	il l			65.5	166	1.830
53.6	118	1:590	59.7	141	1.705	65.7	167	1.835
53.9	119	1.595	60.0	142	1.710	65.9	168	1.840
			60.2	143	1.715			
54.0	119.4	1.597	60.4	144	1.720	66.0	168.4	1.842
54.1	120	1.600	60.6	145	1.725	66.1	169	1.845
54.4	121	1.605				66.3	170	1.850
54.7	122	1.610	60.9	146	1.730	66.5	171	1.855
55.0	123	1.615	61.0	146.4	1.732	66.7	172	1.860
				.147	1.735	1		
55.2	124	1.620	61.4	148	1.740	67.0	173	1.865
55.5	125	1.625	61.6	149	1.745	'		
55.8	126	1.630	iı l	i				

Table No. 82 $\label{eq:Degrees Baumé for Liquids lighter than Water at 15.5°C.=60°F.}$

Degrees.	Specific Gravity.	Degrees.	Specific Gravity.	Degrees.	Specific Gravity.	Degrees.	Specific Gravity.	Degrees.	Specific Gravity.
10 11 12 13 14 15 16 17 18 19 20 21 22 23	1·0000 0·9929 0·9859 0·9720 0·9655 0·9589 0·9523 0·9459 0·9395 0·9395 0·9271 0·9210 0·9150	24 25 26 27 28 29 30 31 32 33 34 35 36 37	0.9090 0.9032 0.8974 0.8917 0.8865 0.8865 0.8750 0.8695 0.8588 0.8588 0.8484 0.8483 0.8383	38 39 40 41 42 43 44 45 46 47 48 49 50	0.8293 0.8284 0.8285 0.8187 0.8189 0.8092 0.8045 0.7954 0.7969 0.7852 0.7777	51 52 53 54 55 56 57 58 59 60 61 62 63	0.7734 0.7692 0.7650 0.7668 0.7556 0.7526 0.7446 0.7407 0.7368 0.7326 0.7290 0.7253	64 65 66 67 68 69 70 75 80 85 90 95	0·7216 0·7179 0·7142 0·7106 0·7070 0·7035 0·7000 0·6829 0·6666 0·6511 0·6363 0·6222 0·6087

Table No. 83

Specific Gravities of Hydrochloric Acids

Spec.	Banmé.	Twad.		100	Parts c	orrespon	d to		1 Liter contains Kilograms						
Grav. at \$\frac{1}{4}\circ C. (in vacuo).	Degrees Ba	Degrees Tw	HCl Per Cent.	18° Bé. Acid Per Cent.	19° Bé. Acid Per Cent.	20° Bé. Acid Per Cent.	21° Bé. Acid Per Cent.	22° Bé. Acid Per Cent.	HCl.	18° Bé. Acid.	19° Bé. Acid.	20° Bé. Acid.	21° Bé. Acid.	22° Bé. Acid.	
1.000	0.0	0.0	0.16	0.57	0.53	0.49	0.47	0:45	0.0016	0.0057	0.0053	0.0040	0.0047	0.004	
						3.28	3.42		0.010	0.041	0.039	0.036	0.034	0.033	
1.005	0·7 1·4	$\frac{1}{2}$	$\frac{1.15}{2.14}$	7.60	3·84 7·14	6.66	6.36		0.012	0.077	0.072	0.076	0.064	0.061	
1.010	2.1	3	3.15		10.41	9.71	9.27		0.032	0.113	0.106	0.099	0.094	0.089	
1.015			4.13				12.27		0.042	0.150	0.141	0.131	0.125	0.119	
1.020	2.7	5	5.12		13.79	12.86	15:30			0.188	0.176	0.164	0.157	0.149	
1.025	3.4	6	6.12		17:19	16.04 19.16				0.225	0.212	0.104	0.188	0.179	
1.030	4.1				20.53		18:27			1 -	0.212	0.231	0.220	0.209	
1.035	4.7	7	7.15		23.87	22.27	21.25	20.20		0.263				0.240	
1.040	5.4	8	8:16		27:24	25.42	24.25			0.302	0.283	0.264	-	0.270	
1.045	6.0	9	9.16		30.58	28.53	27.22			0.340		0.298	1	0.302	
1.050	6.7		10.17	36.14	33.95	31.68	30.22			0.380	0.357	0.333	0.317		
1.055	7.4		11.18	39.73	37:33	34.82	33.22			0.419	0.394	0.367 0.403	0.351 0.384	0.333 0.365	
1.060	8.0		12.19	43.32	40.70	37.97	36.23	34.44		0.459	0.431			1 .	
1.065	8.7		13.19	46.87	44.04	41.09	39.20	37.27		0.499	0.469	0.438	0.418	0.397	
1.070	9.4		14.17	50.35	47:31	44.14	42.11		0.152	0.539	0.506	0.472	0.451	0.428	
	10.0		15.16	53.87	50.62	47.22	45.05	42.84		0.579	0.544	0.508	0.484	0.460	
1.080	10.6		16.15		53.92	50.31	47.99			0.620	0.582	0.543	0.518	0.493	
	11.2		17.13	60.87	57:19	53:36	50.90	48.40		0.660	0.621	0.579	0.552	0.523	
	11.9		18.11	64:35	60.47	56.41	53.82			0.701	0.659	0.615	0.587	0.558	
1	12.4		19:06	67.73	63.64	59.37	56.64			0.742	0.697	0.650	0.620	0.590	
	13.0		20.01	71.11	66.81	62:33	59.46			0.782	0.735	0.686	0.654	0.622	
1	13.6		20.97	74.52	70.01	65.32	62.32			0.823	0.774	0.722	0.689	0.655	
	14.2		21.92	77.89	73.19	68.28	65.14			0.865	0.812	0.758	0.723	0.687	
	14.9		22.86	81.23	76.32	71.21	67.93			0.906	0.851	0.794	0.757	0.719	
	15.4		23.82	84.64	79.53	74.20	70.79	67:31		0.948	0.891	0.831		0.754	
	16.0		24.78	88.06	82.74	77.19	73.74			0.991	0.931	0.868		0.788	
	16.5		25.75	91.50	85.97	80.21	76.52			1.034	0.972	0.906	0.865	0.822	
	17.1		26:70	94.88	89.15	83.18	79.34			1.077	1.011	0.944	0.901	0.856	
	17.7		27:66	98.29	92.35	86.17	82.20	78.16		1.121	1.053	0.982	0.937	0.891	
1.1425				100.00	93.95	87:66	83.62			1.143	1.073	1.002	0.955	0.908	
	18:3			101.67	95.52	89.13	85.02			1.164	1.094	1.021	0.973	0.926	
	18.8			105.08	98.73	92.11	87.87	83.55		1.208	1.135	1.059	0.011	0.961	
	19.0			106.43		93.30	89.01	84.63		1.226	1.152	1.075	1.025	0.975	
	19:3			108.58		95.17	90.79			1.254	1.178	1.099	1.049	0.997	
	19.8			112.01			93.67	89.07		1.299	1.221	1.139	1.087	1.033	
	20.0			114.07			95.39	90.70		1.326	1.246	1.163	1.109	1.054	
	20.3			115.46			96.55	91.81		1.345	1.264	1.179	1.125	1.070	
	20.9			118.91			99.43	94.55		1.391	1.307	1.220	1.163	1.106	
	21.0			119.58						1.400	1.316	1.227	1.171	1.113	
	21.4			122.32						1.437	1.350	1.260	1.202	1.143	
	22.0			125.76						1.484	1.394	1.301	1.241	1.180	
	22.5			129.03						1.529	1.437	1.340	1.279	1.216	
	23 0			132:30						1.574	1.479	1.380	1.317	1.252	
1	23.5			135.61						1.621	1.523	1.421	1.355	1.289	
1.200	24.0	40	39:11	138.98	130.58	121.84	116.22	110.51	H-ARQ	1.667	1.567	1.462	1.395	1.326	

Table No. 84

Specific Gravities of Mixtures of Pure Sulphuric Acid and Water

Specific				100 Pa	arts contair	ı	1 Liter contains Kilograms				
Gravity at 4° C. (in vacuo)	Degrees Baumé.	Degrees Twaddell.	SO ₃ . Per cent.	SO ₄ H ₂ , Per cent.	60 Degrees Acid. Per cent.	50 Degrees Acid. Per cent.	so ₃ .	SO ₄ H ₂ .	60 Degrees Acid.	50 Degrees Acid,	
			0.05		0.10		0.001	0.001	0.001	0.001	
1,000	0	0	0.07	0.09	0.12	0.14	0.001	0.001	0.001	0.001	
1.005	0.7	1	0.68	0.83	1.06	1.33	0.007	0.008	0.011	0.013	
1.010	1.4	2	1.28	1.57	2.01	2.51	0.013	0.016	0.020	0.025	
1.015	2.1	3	1.88	2.30	2.95	3.68	0.019	0.023	0.030	0.037	
1.020	2.7	4	2.47	3.03	3.88	4.85	0.025	0.031	0.040	0.050	
1.025	3.4	5	3.07	3.76	4.82	6.02	0.032	0.039	0.049	0.062	
1.030	4.1	6	3.67	4.49	5.78	7.18	0.038	0.046	0.059	0.074	
1.035	4.7	7	4.27	5.23	6.73	8.37	0.044	0.054	0.070	0.087	
1.040	5.4	8	4.87	5.96	7.64	9.54	0.051	0.062	0.079	0.098	
1.045	6.0	9	5.45	6.67	8.55	10.67	0.057	0.071	0.089	0.112	
1.050	6.7	10	6.02	7.37	9.44	11.79	0.063	0.077	0.098	0.124	
1.055	7.4	11	6.59	8.07	10.34	12.91	0.070	0.085	0.109	0.136	
1.060	8.0	12	7.16	8.77	11.24	14.03	0.076	0.093	0.119	0.148	
1.065	8.7	13	7.73	9.47	12.14	15.15	0.085	0.105	0.129	0.16	
1.070	9.4	14	8.32	10.19	13.05	16:30	0.089	0.109	0.140	0.174	
1.075	10.0	15	8.90	10.90	13.96	17.44	0.096	0.117	0.150	0.188	
1.080	10.6	16	9.47	11.60	14.87	18:56	0.103	0.125	0.161	0.20	
1.085	11.2	17	10.04	12:30	15.76	19.68	0.109	0.133	0.171	0.21	
1.090	11.9	18	10.60	12.99	16.65	20.78	0.116	0.142	0.181	0.22	
1.095	12.4	19	11.16	13.67	17.52	21.87	0.122	0.120	0.192	0.24	
1.100	13.0	20	11.71	14.35	18:39	22.96	0.129	0.158	0.202	0.25	
1.105	13.6	21	12.27	15.03	19.26	24.05	0.136	0.166	0.212	0.26	
1.110	14.2	22	12.82	15.71	20.13	25.14	0.143	0.175	0.223	0.279	
1.112	14.9	23	13.36	16.36	20.96	26.18	0.149	0.183	0.234	0.292	
1.120	15.4	24	13.89	17.01	21.80	27.22	0.156	0.191	0.245	0.30	
1.125	16.0	25	14.42	17.66	22.63	28.26	0.162	0.199	0.255	0.31	
1.130	16.5	26	14.95	18.31	23.47	29.30	0.169	0.207	0.265	0.33	
1.135	17.1	27	15.48	18.96	24.29	30.34	0.176	0.212	0.276	0.34	
1.140	17.7	28	16.01	19.61	25.13	31.38	0.183	0.223	0.287	0.35	
1.145	18.3	29	16.54	20.26	25.96	32.42	0.189	0.231	0.297	0.37	
1.150	18.8	30	17.07	20.91	26.79	33.46	0.196	0.239	0.308	0.38	
1.155	19.3	31	17.59	21.55	27.61	34.48	0.203	0.248	0.319	0.398	
1.160	19.8	32	18.11	22.19	28.43	35.20	0.210	0.257	0.330	0.41	
1.165	20.3	33	18.64	22.83	29.25	36.23	0.217	0.266	0.341	0.42	
1.170 ار	20.9	34	19.16	23.47	30.07	37.55	0.224	0.275	0.352	0.43	
1.175	21.4	35	19.69	24.12	30.90	38.59	0.231	0.283	0.363	0.45	
1.180	22.0	36	20.21	24.76	31.73	39.62	0.238	0.292	0'374	0.46	
1.185	22.5	37	20.73	25.40	32.55	40.64	0.246	0.301	0.386	0.48	
1.190	23.0	38	21.26	26.04	33.37	41.66	0.253	0.310	0.397	0.49	
1.195	23.5	39	21.78	26.68	34.19	42.69	0.260	0.319	0.409	0.51	
1.200	24.0	40	22:30	27:32	35.01	43.71	0.268	0.328	0.420	0.52	
1.205	24.5	41	22.82	27.95	35.83	44.72	0.275	0.337	0.432	0.23	
1.210	25.0	42	23.33	28.58	36.66	45.73	0.282	0.346	0.444	0.55	
1.215	25.5	43	23.84	29.21	37.45	46.74	0.290	0.355	0.455	0.26	
1.220	26.0	44	24.36	29.84	38.23	47.74	0.297	0.364	0.466	0.58	

TABLE No. 84—continued

Specific Gravity				100 P	arts contair	1	1	Liter con	tains Kilog	grams
at 12° C. (in vacuo).	Degrees Baumé.	Degrees Twaddell.	SO ₃ . Per cent.	SO ₄ H ₂ . Per cent.	60 Degrees Acid. Per cent.	50 Degrees Acid. Per cent.	SO ₃ .	SO ₄ H ₂ .	60 Degrees Acid.	50 Degree Acid.
1.225	26.4	45	24.88	30.48	39.05	48.77	0.302	0.373	0.478	0.598
1.230	26.9	46	25.39	31.11	39.86	49.78	0.315	0.282	0.490	0.612
1.235	27.4	47	25.88	31.70	40.61	50.72	0.320	0.391	0.502	0.626
1.240	27.9	48	26.35	32.28	41.37	51.65	0.327	0.400	0.513	0.640
1.245	28.4	49	26.83	32.86	42.11	52.58	0.334	0.409	0.524	0.655
1.250	28.8	50	27.29	33.43	42.84	53.49	0.341	0.418	0.535	0.668
1.255	29.3	51	27.76	34.00	43.57	54.40	0.348	0.426	0.547	0.683
1.260	29.7	52	28.22	34.57	44.30	55.31	0.356	0.435	0.558	0.697
1.265	30.2	53	28.69	35.14	45.03	56.22	0.363	0.444	0.570	0.711
1.270	30.6	54	29.15	35.71	45.76	57.14	0.370	0.454	0.281	0.725
1.275	31.1	55	29.62	36.29	46.50	58.06	0.377	0.462	0.293	0.740
1.580	31.5	56	30.10	36.87	47.24	58.99	0.385	0.472	0.605	0.755
1.285	32.0	57	30.57	37.45	47.99	59.92	0.393	0.481	0.617	0.770
1.290	32.4	58	31.04	38.03	48.73	60.85	0.400	0.490	0.629	0.785
1.295	32.8	59	31.52	38.61	49.47	61.78	0.408	0.500	0.641	0.800
1.300	33.3	60	31.99	39.19	50.21	62.70	0.416	0.510	0.653	0.815
1.305	33.7	61	32.46	39.77	50.96	63.63	0.424	0.519	0.665	0.830
1.310	34.2	62	32.94	40.35	51.71	64.56	0.432	0.529	0.677	0.845
1.315	34.6	63	33.41	40.93	52.45	65.45	0.439	0.538	0.689	0.860
1.320	35.0	64	33.88	41.50 42.08	53·18 53·92	66·40 67·33	0.447	0.548	0.702	0.876
1.325	35.4	65 66	34.35	42.66	54.67	68.26	0.462	0.567	0.714	0.892
1.330	35·8 36·2	67	34.80	43.20	55.36	69:12	0.471	0.577	0.727	0.908
1·335 1·340	36.6	68	35·27 35·71	43.74	56.05	69.98	0.479	0.586	0.739 0.751	0.928
1.345	37.0	69	36.14	44.28	56.74	70.85	0.486	0.596	0.763	0.953
1:350	37.4	70	36.28	44.82	57.43	71.71	0.494	0.605	0.775	0.968
1.355	37.8	71	37.02	45.35	58.11	72.56	0.502	0.614	0.787	0.98
1.360	38.2	72	37.45	45.88	58.79	73.41	0.509	0.624	0.800	0.998
1.365	38.6	73	37.89	46.41	59.48	74.26	0.517	0.633	0.812	1.014
1.370	39.0	74	38.32	46.94	60.15	75.10	0.525	0.643	0.824	1.029
1.375	39.4	75	38.75	47.47	60.83	75.95	0.533	0.653	0.836	1.044
1.380	39.8	76	39.18	48.00	61.21	76.80	0.541	0.662	0.849	1.060
1.385	40.1	77	39.62	48.53	62.19	77.65	0.549	0.672	0.861	1.075
1.390	40.5	78	40.05	49.06	62.87	78:50	0.557	0.682	0.873	1.091
1.395	40.8	79	40.48	49.59	63.55	79:34	0.564	0.692	0.886	1.107
1.400	41.2	80	40.91	50.11	64.21	80.18	0.573	0.702	0.899	1.123
1.405	41.6	81	41 33	50.63	64.88	81.01	0.581	0.711	0.912	1.138
1.410	42.0	82	41.76	51.15	65.55	81.86	0.289	0.721	0.924	1.154
1.415	42.3	83	42.17	51.66	66.21	82.66	0.597	0.730	0.937	1.170
1.420	42.7	84	42.57	52.15	66.82	83.44	0.604	0.740	0.949	1.185
1.425	43.1	85	42.96	52.63	67.44	84.21	0.612	0.750	0.961	1.200
1.430	43.4	86	43.36	53.11	68.06	84.98	0.620	0.759	0.973	1.256
1.435	43.8	87	43.75	53.59	68.68	85.74	0.628	0.769	0.986	1.230
1.440	44.1	88	44.14	54.07	69:29	86.21	0.636	0.779	0.998	1.246
1:445	44.4	89	44.53	54.55	69.90	87.28	0.643	0.789	1.010	1.261
1·450 1·455	44·8 45·1	90	44·92 45·31	55.03	70.52	88.05	0.651	0.798	1.023	1.277
1.460	45.4	91 92	45.69	55.50	$71.12 \\ 71.72$	88.80	0.659	0.808	1.035	1.292
1.465	45.8	92	46.07	55·97 56·43	72.31	89·55 90·29	0.667	0.817	1.047	1.307
1.470	46.1	93	46.45	56.90	72.31		0.675	0.827	1.059	1.323
1.475	46.4	95	46.83	57.37	73.51	91·04 91·79	0.683	0.837	1·072 1·084	1.338
1.480	46.8	96	47.21	57.83	74.10	92.53	0.699	0.856	1.084	1:354
	100		.,	51 00	, 1 10	J4 J0	0 000	0 000	1 001	1.370

TABLE No. 84—continued

Specific				100 Pa	arts contain	1	1	Liter con	tains Kilog	rams
Gravity at 46° C. (111 vacuo).	Degrees Baumé.	Degrees Twaddell.	SO ₃ . Per cent.	SO ₄ H ₂ . Per cent.	60 Degrees Acid Per cent.	50 Degrees Acid Per cent.	so ₃ .	SO4H2	60 Degrees Acid,	50 Degree Acid,
		-								
1.485	47.1	97	17.57	58.28	74.68	93.25	0.707	0.865	1.109	1.385
1.490	47.4	98	47.95	58.74	75.27	93.98	0.715	0.876	1.122	1.400
1.495	47.8	99	48.34	59.22	75.88	94.75	0.723	0.885	1.134	1.417
1.500	48.1	100	48.73	59.70	76.50	95.52	0.731	0.896	1.147	1.433
1.505	48.4	101	49.12	60.18	77.12	96.29	0.739	0.906	1.160	1.449
1.510	48.7	102	49.51	60.65	77.72	97:04	0.748	0.916	1.174	1.46
1.515	49.0	103	49.89	61.12	78:32	97.79	0.756	0.926	1.187	1 48
1.520		104	50.28	61.59	78.93	98.54	0.764	0.936	1.199	1.49
1.525	49.7	105	50.66	62.06	79.52	99.30	0.773	0.946	1.213	1.514
1.530	50.0	106	51.04	62.53	80.13	100.05	0.781	0.957	1.226	1.53
1.535	50.3	107	51.43	63.00	80.73	100.80	0.789	0.967	1 239	1.54
1.540	50.6	108	51.78	63.43	81.28	101.49	0.797	0.977	1.252	1 56
1.545	50.9	109	52.12	63.85	81.81	102.16	0.805	0.987	1.264	1.579
1.550	51.2	110	52.46	64.26	82:34	102.82	0.813	0.996	1.276	1.593
1.555	51.5	111	52.79	64.67	82.87	103.47	0.821	1.006	1.289	1.609
1:560	51.8		53.15	65.08	83.39	104.13	0.829	1.015	1.301	1.62
1 565	52.1	113	53.46	65.49	83.92	104.78	0.837	1.025	1.313	1.640
1.570	52.4	114	53.80	65.90	84.44	105.44	0.845	1.035	1.325	1.65
1.575	52.7	115	54.13	66.30	84.95	106.08	0.853	1.044	1.338	1.67
1.580	53.0	116	54 46	66.71	85.48	106.73	0.861	1.054	1.351	1.686
1.585	53.3	117	54.80	67.13	86.03	107.41	0.869	1.064	1.364	1.702
1.590	53.6	118	55.18	67.59	86.62	108.14	0.877	1.075	1.377	1.719
1.595	53.9	119	55.55	68.05	87.20	108.88	0.886	1.085	1.391	1.737
1.600	54.1	120	55.93	68.51	87.79	109.62	0.895	1.096	1.405	1.754
1.605	54.4	121	56.30	68.97	- 88.38	110:35	0.904	1.107	1.419	1.772
1.610	54.7	122	56.68	69.43	88.97	111.09	0.913	1.118	1.432	1.789
1.615	55.0	123	57.05	69.89	89.56	111.82	0.921	1.128	1.446	1.806
1 620	55.2	124	57.40	70.32	90.11	112.51	0.930	1.139	1.460	1.825
1 625	55.5	125	57.75	70.74	90.65	113.18	0.938	1.150	1.473	1.840
1.630	55.8	126	58.09	71.16	91.19	113.86	0.947	1.160	1.486	1.857
1.635	56.0	127	58.43	71.57	91.71	114.51	0.955	1.170	1.499	1.878
1.640	56.3	128	58.77	71.99	92.25	115.18	0.964	1.181	1.513	1.889
1.645	56.6	129	59.10	72.40	92.77	115.84	0.972	1.192	1.526	1.905
1.650	56.9	130	59.45	72.82	93.29	116:51	0.981	1.202	1.540	1.922
1.655	57:1	131	59.78	73.23	93.81	117.17	0.989	1.212	1.553	1.939
.660	57.4	132	60 11	73.64	94.36	117.82	0.998	1.222	1.566	1.956
1.665	57.7	133	60.46	74.07	94.92	118:51	1.007	1.233	1.580	1.978
1·670	57.9	134	60.82	74.51	95.48	119.22	1.016	1.244	1.595	1.991
1.675	58.2	135	61.20	74.97	96.07	119.95	1.025	1.256	1.609	2.008
1.680	58.4	136	61.57	75.42	96.65	120.67	1.034	1.267	1.623	2.027
1;685	58.7	137	61.93	75.86	97.21	121.38	1.043	1.278	1.638	2.046
690	58.9	138	62.29	76:30	97.77	122.08	1.053	1.289	1.652	2.064
L-695	59.2	139	62.64	76.73	98.32	122.77	1.062	1.301	1.667	2.082
1·700 1·705	59.5	140	63.00	77.17	98.89	123.47	1.071	1.312	1.681	2.100
1.710	59.7	141	63.35	77.60	99.44	124.16	1.080	1.323	1.696	2.117
	60.0	142	63.70	78.04	100.00	124.86	1.089	1.334	1.710	2.136
1.715	60.2	143	64.07	78.48	100.56	125.57	1.099	1.346	1.725	2.154
1.720	60.4	144	64.43	78.92	101.13	126.27	1.108	1.357	1.739	2.172
1.725	60.6	145	64.78	79.36	101.69	126.98	1.118	1.369	1.754	2.191
730	60.9	146	65.14	79.80	102.25	127.68	1.127	1.381	1.769	2.209
735	61.1	147	65.20	80.24	102.82	128:38	1.136	1.392	1.784	2.228
1.740	61.4	148	65.86	80.68	103.38	129.09	1.146	1.404	1.799	2.247

TABLE No. 84—continued

Specific Gravity				100 Ps	rts contair	1	1 Liter contains Kilograms			
at y" C. (in vacuo).	Degrees Baunié.	Degrees Twaddell.	SO ₃ . Per cent.	SO ₄ H ₂ . Per cent.	60 Degrees Acid Per cent.	50 Degrees Acid Per cent.	SO ₃ .	SO ₄ H ₂ .	60 Degrees Acid.	50 Degree Acid.
			i		-					
1.745	61.6	149	66.22	81.12	103.95	129.79	1.156	1.416	1.814	2.26
1.750	61.8	150	66.28	81.56	104.52	130.49	1.165	1.427	1.829	2.284
1.755	62.1	151	66.94	82.00	105.08	131.20	1.175	1.439	1.845	2.30:
1.760	62.3	152	67:30	82.44	105.64	131.90	1.185	1.451	1.859	2:32
1.765	62.5	153	67.65	82.88	106.21	132.61	1.194	1.463	1.874	2.34
1.770	62.8	154	68.02	83.32	106.77	133:31	1.204	1.475	1.890	2:35
1.775	63.0	155	68.49	83.90	107:51	134.24	1.216	1.489	1.908	2.38
1.780	63.2	156	68.98	84.50	108.27	135.20	1.228	1.504	1.928	2.40
1.785	63.2	157	69.47	85.10	109.05	136.16	1.240	1.519	1.947	2.43
1.790	63.7	158	69.96	85.70	109.82	137 · 14	1.252	1.534	1.965	2.45
1.795	64.0	159	70.45	86.30	110.58	138.08	1.265	1.549	1.983	2.47
1.800	64.2	160	70.94	86.90	111.35	139.06	1.277	1.564	2.004	2.50
1.805	64.4	161	71.50	87.60	112.25	140.16	1.291	1.581	2.026	2.53
1.810	64.6	162	72.08	88:30	113.15	141.28	1.305	1.598	2.048	2.55
1.815	64.8	163	72.69	89.05	114.11	142.48	1.319	1.621	2.071	2.58
1.820	65.0	164	73.51	90.05	115:33	144.08	1.338	1.639	2.099	2.62
1.821			73.63	90.20	115.59	144.32	1.341	1.643	2.104	2.62
1.822	65.1		73.80	90.40	115.84	144.64	1.345	1.647	2.110	2.63
1.823			73.96	90.60	116.10	144.96	1.348	1 651	2.116	2.64
1.824	65.2		74.12	90.80	116:35	145.28	1.352	1.656	2.122	2.65
1.825		165	74.29	91.00	116.61	145.60	1.356	1.661	2.128	2.65
1.826	65.3		74.49	91.25	116.93	146.00	1.360	1.666	2.135	2.66
1.827		1	74.69	91.50	117.25	146.40	1:364	1.671	2.142	2.67
1.828	65.4		74.86	91.70	117:51	146.72	1.368	1 676	2.148	2.68
1.829	•••		75.03	91.90	117.76	147.04	1:372	1.681	2.154	2.68
1.830		166	75.19	92.10	118.02	147:36	1.376	1.685	2.159	2.69
1.831	65.5		75.35	92.30	118.27	147.68	1.380	1.690	2.165	2.70
1.832			75.53	92.52	118.56	148.03	1:384	1.695	2.172	2.71
1.833	65.6		75.72	92.75	118.85	148.40	1.388	1.700	2.178	2.72
1.834			75.96	93.05	119.23	148.88	1:393	1.706	2.186	2.73
1.835	65.7	167	76.27	93.43	119.72	149.49	1.400	1.713	2.196	2.74
1.836			76.57	93.80	120.19	150.08	1.406	1.722	2.207	2.75
1.837			76.90	94.20	120.71	150.72	1.412	1.730	2.217	2.76
1.838	65.8		77.23	94.60	121.22	151.36	1.419	1.739	2.228	2.78
1.839			77.55	95.00	121.74	152.00	1.426	1.748	2.239	2.79
1.840	65.9	168	78.04	95.60	122.51	152.96	1.436	1.759	2.254	2.81
1.8405			78:33	95.95	122.96	153.52	1.451	1.765	2.262	2.82
1.8410		i	79.19	97.00	124.30	155.20	1.458	1.786	2.288	2.85
1.8415			79.76	97.70	125.20	156.32	1.469	1.799	2.305	2.87
1.8410		1	80.16	98.20	125.84	157.12	1.476	1.808	2.317	2.89
1.8405			80.57	98.70	126.48	157.92	1.483	1.816	2.328	2.90
1.8400			80.98	99.20	127.12	158.72	1.490	1.825	2.339	2.92
1.8395			81.18	99.45	127.44	159.12	1.494	1.830	2.344	2.92
1.8390		1	81.39	99.70	127.76	159.52	1.497	1.834	2.349	2.93
1.8385			81.59	99.95	128.08	159.92	1.500	1.838	2.355	2.94

Table No. 85.—Specific Gravities of Commercial Fuming Sulphuric Acid

At 15°	At 20°.	At 25°.	At 30°.	At 35°.	SO ₃ . Per cent.
1.8417	1.8371	1.8323	1.8287	1.8240	76.67
1.8427	1.8378	1.8333	1.8295	1.8249	77.49
1.8428	1.8388	1.8351	1.8302	1.8255	78:34
1.8437	1.8390	1.8346	1.8300	1.8257	79.04
1.8427	1.8386	1.8351	1.8297	1.8250	79.99
1.8420	1.8372	1.8326	1.8281	1.8234	80.46
1.8398	1.8350	1.8305	1.8263	1.8218	80.94
1.8446	1.8400	1.8353	1.8307	1.8262	81:37
1.8509	1.8466	1.8418	1.8371	1.8324	81.91
1.8571	1.8522	1.8476	1.8432	1.8385	82.17
1.8697	1.8647	1.8595	1.8545	1.8498	82.94
1.8790	1.8742	1.8687	1.8640	1.8592	83.25
1.8875	1.8823	1.8767	1.8713	1.8661	83.84
1.8942	1.8888	1.8833	1.8775	1.8722	84.12
1.8990	1.8940	1.8890	1.8830	1.8772	84.33
1.9034	1.8984	1.8930	1.8874	1.8820	84.67
1.9072	1.9021	1.8950	1.8900	1.8845	84.82
1.9095	1.9042	1.8986	1.8932	1.8866	84.99
1.9121	1.9053	1.8993	1.8948	1.8892	85.14
1.9250	1.9193	1.9135	1.9082	1.9023	85.24
1.9290	1.9236	1.9183	1.9129	1.9073	85.68
1.9368	1.9310	1.9250	1.9187	1.9122	85.88
1.9447	1.9392	1.9334	1.9279	1.9222	86.51
1.9520	1.9465	1.9402	1.9338	1.9278	86.72
1.9584	1.9528	1.9466	1.9406	1.9340	87.03
1.9632	1.9573	1.9518	1.9457	1.9398	87.46
cryst.	cryst.	1.9740	1.9666	1.9740	88.00

Table No. 86.—Percentages of SO_3 in Commercial Fuming Sulphuric Acid

SO ₃ by Titra-	Acid co		SO ₃ by Titra-	Acid ed Per e	ntains. cent.	SO ₃ by Titra-	Acid co Per c		SO ₃ by Titra-	Acid co Per	ntains. cent.
tion.	SO ₄ H ₂ .	SO ₃ .	tion.	SO ₄ H ₂ .	SO ₃ .	tion.	SO ₄ Π ₂ .	803.	tion.	80 ₄ H ₂ .	803.
81.6326	100	0	86.2244	75	25	90.8163	50	50	95.4081	25	75
81.8163	99	1	86.4081	74	26	91.0000	49	51	95.5918	24	76
82.0000	98	2	86.5918	73	27	91.1836	48	52	95.7755	23	77
82.1836	97	3	86.7755	72	28	91.3673	47	53	95 9591	22	78
82.3674	96	4	86.9591	71	29	91.5510	46	54	96.1428	21	79
82.5510	95	5	87:1428	70	30	91.7346	45	55	96.3265	20	80
82.7346	94	6	87:3265	69	31	91.9183	44	56	96.5102	19	81
82.9183	93	7	87.5102	68	32	92.1020	43	57	96.6938	18	82
83.1020	92	8	87.6938	67	33	92.2857	42	58	96.8775	17	83
83.2857	91	9	87.8775	66	34	92.4693	41	59	97.0612	16	84
83.4693	90	10	88.0612	65	35	92.6530	40	60	97 2448	15	85
83-6530	89	11	88.2448	64	36	92.8367	39	61	97.4285	14	86
83:8367	88	12	88.4285	63	37	93.0204	38	62	97.6122	13	87
84.0204	87	13	88.6122	62	38	93.2040	37	63	97.7959	12	88
84.2040	86	14	88.7959	61	39	93.3877	36	64	97.9795	11	89
84'3877	85	15	88.9795	60	40	93.5714	35	65	98.1632	10	90
84.5714	84	16	89.1632	59	41	93.7551	34	66	98.3469	9	91
84.7551	83	17	89.3469	58	42	93.9387	33	67	98.5306	8	92
84.9387	82	18	89.5306	57	43	94.1224	32	68	98.7142	7	93
85.1224	81	19	89.7142	56	44	94.3061	31	69	98.8979	6	94
85.3061	80	20	89.8979	55	45	94.4897	30	70	99.0816	5	95
85.4897	79	21	90.0816	54	46	94.6734	29	71	99.2653	4	96
85.6734	78	22	90.2653	53	47	94.8571	28	72	99.4489	3	97
85.8571	77	23	90.4489	52	48	95.0408	27	73	99.6326	2	98
86.0408	76	24	90 6326	51	49	95.2244	26	74	99.8163	1	99

TABLE N	No. 87.	-Specific	Gravities	of	Solutions	of	Common	Salt
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Specific Gravity.	NaCl. Per cent.	Specific Gravity.	NaCl. Per cent.	Specific Gravity.	NaCl. Per cent.
1.00725	1	1.07335	10	1.14315	19
1.01450	2	1.08097	11	1.15107	20
1.02174	3	1.08859	12	1.15931	21
1.02899	4	1.09622	13	1.16755	22
1.03624	5	1.10384	14	1.17580	23
1.04366	6	1.11146	15	1.18404	24
1.05108	7	1.11938	16	1.19228	25
1.05851	8	1.12730	17	1.20098	26
1.06593	9	1.13523	18	1.20433	26.395

Table No. 88.—Specific Gravities of Mixtures of Alcohol and Water at 15.5° C

Per	Specific correspo	Gravity nding to	Per	Specific correspo	Gravity nding to	Per	Specific correspo	Gravity nding to
cent Alcohol.	Per cent by Volume.	Per cent by Weight.	Alcohol.	Per cent by Volume.	Per cent by Weight.	cent Alcohol.	Per cent by Volume.	Per cent by Weight.
1	0.9985	0.9981	35	0.9592	0.9490	68	0.8949	0.8772
2	.9970	.9963	36	.9579	.9472	69	.8925	.8748
3	•9956	.9944	37	.9565	.9453	70	.8900	.8724
.1	.9942	•9928	38	.9550	•9433	71	*8875	.8700
5	.9928	.9912	39	.9535	.9413	72	*8850	.8676
6	.9915	.9896	40	.9519	.9394	73	*8825	.8652
7	.9902	.9880	41	.9503	.9374	74	.8799	.8629
8	.9890	.9866	42	.9487	•9353	75	.8773	.8605
9	.9878	.9852	43	.9470	·933 2	76	*8747	.8581
10	.9866	.9839	44	.9452	.9311	77	.8720	.8557
11	.9854	.9826	45	.9435	.9291	78	.8693	.8533
12	.9843	.9813	46	.0417	.9269	79	.8666	.8509
13	.9832	.9800	47	.9399	.9248	80	.8639	*8484
14	.9821	.9788	48	.9381	.9227	81	.8611	.8459
15	.9811	.9775	49	.9362	.9204	82	.8583	.8435
16	.9800	.9763	50	.9343	.9183	83	*8555	.8409
17	.9790	.9751	51	•9323	.9160	84	.8526	.8385
18	-9780	.9739	52	.9303	.9138	85	.8946	.8359
19	.9770	.9727	53	•9283	•9116	86	.8466	.8333
20	. 9760	.9714	54	.9263	.9094	87	.8436	.8307
21	.9750	.9702	55	.9242	9072	88	.8405	*8282
22	.9740	.9690	56	.9221	.9049	89	.8373	.8256
23	.9729	.9677	57	.9200	.9027	90	.8339	8229
24	.9719	.9664	58	·9178	.9004	91	.8306	.8203
25	.9709	.9651	59	.9156	· 8 981	92	.8272	.8176
26	.9698	.9637	60	.9134	.8958	93	.8237	.8149
27	.9688	.9622	61	.9112	.8935	94	.8201	.8122
28	.9677	.9607	62	.9090	.8911	95	.8164	.8094
29	.9666	.9592	63	·9067 `	-8888	96	.8125	.8065
30	.9655	.9577	64	.9044	-8865	97	.8084	.8036
31	.9643	9560	65	.9021	.8842	98	.8041	.8006
32	.9631	.9544	66	·8997	.8818	99	.7995	.7976
33	.9618	.9526	67	.8973	.8795	100	.7946	.7946
34	9605	•9508		,			,	,,,,,

Table No. 89

Percentages of Absolute Alcohol in Aqueous Solutions

Specific Gravity.		ies contain imes	Con- traction.	Specific Gravity.		ies contain imes	Con- traction
•	Alcohol.	Water.	traction.	Giavity.	Alcohol.	Water.	traction
1.0000	0	100.000	0.000	0.9323	51	52.705	3.705
0.9985	i	99.055	0.055	0.9303	52	51.711	3.711
0.9970	$\frac{1}{2}$	98.111	0.111	0.9283	53	50.716	3.716
0.9956	3	97.176	0.176	0.9263	54	49.722	3.722
0.9942	4	96.242	0.242	0.9242	55	48.717	3.717
0.9928	5	95.307	0.307	0.9221	56	47.712	3.712
0.9915	6	94.382	0.382	0.9200	57	46.708	3.708
0.9902	7	93.458	0.458	0.9188	58	45.693	3.693
0.9890	8	92.543	0.543	0.9156	59	44.678	3.678
0.9878	9	91.629	0.629	0.9134	60	43.664	3.664
0.9866	10	90.714	0.714	0.9112	61	42.649	3.649
0.9854	11	89.799	0.799	0.9090	62	41.635	3.635
0.9843	12	88 895	0.895	0.9067	63	40.610	3.610
0.9832	13	87.990	0.990	0.9044	64	39.586	3.586
0.9821	14	87.086	1.086	0.9021	65	38.561	3.561
0.9811	15	86:191	1.191	0.8997	66	37.526	3.526
0.9800	16	85.286	1.286	0.8973	67	36.492	3.492
0.9790	17	84.392	1.392	0.8949	68	35.457	3.457
0.9780	18	83:497	1.497	0.8925	69	34.423	3.423
0.9770	19	82.603	1.603	0.8900	70	33.378	3:378
0.9760	20	81.708	1.708	0.8875	71	32.333	3.333
0.9750	21	80.813	1.813	0.8850	72	31.289	3.289
0.9740	22	79.919	1.919	0.8825	73	30.244	3.244
0.9729	23	79.014	2.014	0.8799	74	29.190	3.190
0.9719	24	78:119	2.119	0.8773	75	28.135	3.135
0.9709	25	77.225	2.225	0.8747	76	27.080	3.080
0.9698	26	76.320	2.320	0.8720	77	26.016	3 016
0.9688	27	75.426	2.426	0.8693	78	24.951	2.951
0.9677	28	74.521	2.521	0.8665	79	23.877	2.877
0.9666	29	73.617	2.617	0.8639	80	22.822	2.822
0.9655	30	72.712	2.712	0.8611	81	21.747	2.747
0.9613	31	71.797	2.797	0.8583	82 83	20.673	2.678
0.9631	32	70.883	3.883	0.8555	84	19.598	2.598
0.9618	33	69·958 69·034	2.958	0.8526	85	18.514	2.514
0.9605 0.9592	34 35	68.109	3.034	0.8496	86	17·419 16·324	2.418
0.9579	36	67.184	3.109	0.8466 0.8436	87	15.230	2.230
0.9565	37	66.250	3.184	0.8436	88	15 230	2.125
0.9550	38	65.305	3.305	0.8373	89	13.011	2.011
0.9535	38	64.361	3.361	0.8373	90	11.876	1.876
0.9519	40	63.406	3.406	0.8306	91	10.751	1.715
0.9503	41	62.451	3.451	0.8272	92	9.617	1.617
0.9487	42	61.497	3.497	0.8237	93	8.472	1.472
0.9470	43	60.532	3.532	0.8201	94	7.318	1.318
0.9452	44	59.558	3.558	0.8164	95	6.153	1.158
0.9435	45	58.593	3.593	0.8125	96	4.968	0.968
0.9417	46	57.618	3.618	0.8084	97	3.764	0.764
0.9399	47	56.644	3.644	0.8041	98	2.539	0.539
0.9381	48	55.669	3.669	0.7995	99	1.285	0.285
0.9362	49	54.685	3.685	0.7946	100	0.000	0.000
0.9343	50	53.700	3.700	0,020	1 200	0 000	0000

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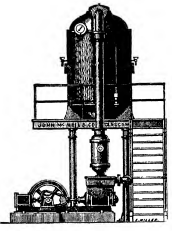
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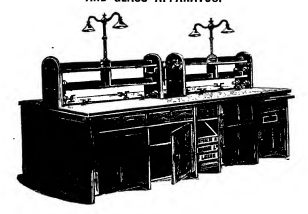
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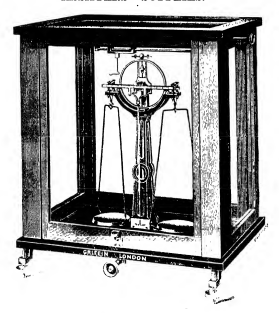
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